Safeguards Due Diligence Report

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Cambodia: Climate-Friendly Agribusiness Value Chains Sector Project

For the rehabilitation of the O'Kamprok and Pram Kompheak irrigation system Irrigation Subproject (CFAVC-MOWRAM-KPT-CW14.1)

Prepared by the loan implementation consulting firms for the Ministry of Water Resources and Meteorology and for the Asian Development Bank

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Abbreviations

ADB Asian Development Bank

AH Affected Household

AHHS Affected Household Heads
AHS Affected Households
APS Affected Persons

COI Corridor of Impact

CPMU Central Project Management Unit

CS Consulting Service

CS1 Consultant Service Package 1
CSA Climate Smart Agriculture
DDR Due Diligence Report

DED Detail Engineering Designed

DTL Deputy Team Leader
EA Executing Agency

GDR General Department of Resettlement

GMS Great Mekong Sub-region

GRM Grievance Redress Mechanism

HH Household

HHs Household Heads
IA Implementing Agency

ICT Information and Communication Technology

IOL Inventory of Losses

LAR Land Acquisition and Involuntary Resettlement
LARF Land Acquisition and Resettlement Framework

LARP Land Acquisition and Resettlement Plan

m Meter

m2 Square Meter
MC Main Canal
MD Main Drain

MEF Ministry of Economy and Finance

MLMUPC Ministry of Land Management, Urban Planning and Construction

MOWRAM Ministry of Water Resources and Meteorology

MOWRAM-RU: Ministry of Water Resources and Meteorology Resettlement Unit

NR National Road

PDOWRAM Provincial Department of Water Resources and Meteorology

PGRC Provincial Grievance Redress Committee
PGRSC Provincial Grievance Redress Sub Committee

PIB Project Information Brochure

PIC Project Implementation Consultants

PIU Project Implementation Unit
PMU Project Management Unit
RCS Replacement Cost Study

RGC Royal Government of Cambodia

ROW Right of Way RP Resettlement Plan SC Secondary Canal SCs **Secondary Canals**

Standard Operating Procedure SOP Safeguard Policy Statement SPS

TCs **Tertiary Canals United States Dollar** US\$ WG Working Group

NOTES

- The fiscal year (FY) of the Government of Cambodia ends on 31 December. In this report '\$" refers to US dollars. (i)
- (ii)

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EXECUTIVE SUMMARY

- 1. The Government of Cambodia (the Government) has undertaken the Climate-Friendly Agribusiness Value Chains Sector Project (CFAVC) (the Project) with financing from the Asian Development Bank (ADB). The Project focuses on improving the competitiveness of the country's agricultural value chain covering four provinces of Cambodia, namely, Kampong Cham, Tboung Khmum, Takeo, and Kampot. The outcome of the project is more productive and resource-efficient agribusiness value chains to be developed in the project areas. The project's impact is enhanced productivity, climate resilience, quality and safety, value addition, and rural household incomes. The Ministry of Agriculture, Forestry, and Fisheries (MAFF) of the Government, in coordination with the Ministry of Water Resources and Meteorology (MOWRAM) and Ministry of Rural Development (MRD), is implementing the Project.
- 2. Under MOWRAM's component, two irrigation subprojects (O'Kamprok irrigation and Pram Kompheak located in Stueng Trang and Chamkar Leu districts, in Kampong Cham province) have been proposed and identified for rehabilitation. Therefore, following the LARF approved under the CFAVC project, due diligent exercise has already been confirmed as category C for both IR and IP impacts. IRC-GDR representatives had been involved during impact screening assessment activities that took place on the 22nd of December 2021.
- 3. The O'Kamprok irrigation subproject has been proposed and studied involving the rehabilitation and the construction of the existing irrigation system such as a secondary canal (SC) with a total length of 6454m and comprised of two secondary canals namely (i) O'Bak Dambang or SC2 with a total length 4750m and existing width of 14.08 m and (ii) O'Kamprok or SC1 with the total length 1740m long with 2 differences existing section width 17.03m and 14m for improving canal functioning by digging and reshaping canal side slopes and embankments. This subproject will cover a total of 320 command areas and propose some hydraulic construction structures such as a double box culvert for a road crossing, a pipe culvert, and a pumping station, and the existing structures will be demolished. In addition, this subproject is also included the construction of FWUC office building on a reserved state owned land and under the commune management with a total land size 15m by 15m. For the land required, the assessment confirmed of no any expected impact to private asset and or private properties. Therefore, there is no IR/IP impacts found within the proposed site for the construction the FWUC office building.
- 4. The Pram Kompheak irrigation system was designed to support the farmer in the project areas in growing and cultivating all agricultural products up to two times per year by rehabilitating and constructing the damaged unusable irrigation networks and upgrading them. So, this Pram Kompheak subproject has been proposed and studied/designed covering the rehabilitation and construction of the existing irrigation components including (i) main canals with a total length of 9,620.00 m (ii) diversion embankment dam II 250 m (iii) Secondary canal 9.185.00 (iv) main drain 3.115.00 m. For the hydraulic structure, it involves the construction of new items and some repairing works such as; (a) repairing the intake 3, (b) checking structure 8 (c) turnout 29, (d) field inlet 38 on secondary canals (e) tail escape 6 (f) drain inlet 12 on the main drain (g) road crossing 5 (h) box culvert repairing 1 at the end of the main drain, and (i) demolition of the existing structures 60 and. The subproject also proposed to construct the FWUC office building the irrigation areas requiring land 11m x 16m. Based on the IR screening and site assessment, the land requirement location is state public land and currently under the commune management. The location has been assessed and confirmed no existing structure or private assets found. Therefore, the selected location is free from IR/IP impact.
- 5. The DDR identified a total of 62 affected households (304 APs), 51 Affected Households (262 APs) to be affected by the Pram Kompheak irrigation subproject while O'Kamprok has 11 AHs/42 APs impact. The socio-economic survey covering 100% of the affected people was carried out. A socio-economic survey (SES) was conducted simultaneously with IOL in March 2022 the gender and age out of the 62 AHHs of the Subproject, the majority or 32 AHHs are males (51.61%), and the remaining 30 AHHs or 48.39% are females. As for age, the largest

groups are between 51-64 years (40.32%), 35-50 years (32.26%), and over 65 years (14.52%). The average AH size is 4.9 persons/household. Among the total of 304 affected household members (APs), the largest age group of household members is under 18 years or 18 to 25 years old (24.67%), followed by 26 to 34 years old & 35 to 50 years old (16.78% & 16.45%), 51-64 years (8.88%), and over the 65 years old 8.88%. the SES result of the household member is detailed with the result of children age under 5 years old in the household 8.55%, 6 to 12 years old 12.50%, and 13 to 18 years old 12.50%. Tables 34 and 35 summarize the gender of AHHs, and the age of AHHs and AHs members, respectively.

- 6. In Cambodian the largest ethnic group is the Khmer who comprise approximately 90% of the total population and mainly live within the lowland Mekong subregion and the central plains. The remaining 10% are non-Khmer ethnic groups, comprising of Chams (predominantly Muslim), ethnic Vietnamese and Chinese, and the indigenous Khmer Loe (hill-tribes). The non-indigenous ethnic minorities include immigrants and their descendants who live among the Khmer and have mostly adopted, at least nominally, Khmer culture and language. Among these non-Khmer ethnic groups, only the hill-tribes are categorized as indigenous peoples by RGC as, according to ADB definitions, these groups maintain their distinct language and other cultural practices. The RGC has formally recognized some 56 minority groups as "indigenous" and the definition accords with that of ADB or SPS (2009) purposes but excludes ethnic Vietnamese groups. The indigenous ethnic minorities constitute the majority in the remote mountainous provinces of Ratanakiri, Mondulkiri and Stung Treng and Kratie Province.
- 7. Based on the consultation meeting with the local authorities and conduct public consultation meeting also IP screening for both subprojects identify that, there is no indigenous people and village inside the project areas and commune boundary.
- 8. For the ethnic minority groups, there is one village have the Khmer Islam are living but outside the project boundary 15 km, and especially, the meaningful of consultation has been consult many time with the local authorities of the commune and village and conduct the public consultation meeting with the villager for dissemination the project information and safeguards policy. So, this village, the project does not expect to have specific impacts on ethnic minority groups and does not require the preparation of an ethnic minority development plan (EMDP).
- 9. 100% SES was carried out covering all the 62 AHs/304 APs to confirm the eligibility of the donations. The SES finds that 19 AHs/111 APs are under the poverty line and fall into the vulnerable group. The poverty line was calculated based on the actual household size and income sources. So, based on the LARF and PAM of the project, all of the vulnerability AHs must to get the full compensation for the loss of assets prior to the civil work start. These issues will be monitoring by PMU, PIU and safeguards expert to make sure and complying to the project policy and also update in the SSMR also.
- 10. Pram Kompheak irrigation subproject had been confirmed with minimal impacts to some other structures, trees, and land use of 51 AHs/262 APs. and 11 AHs/42 APs in O'Kamprok irrigation. The minimal impacts identified had been confirmed with voluntarily donation from all AHs where the donation process was fully followed. However, of the total impacts identified, 19 AHs/111 APs of them have been found as vulnerable AHs. All vulnerable AHs will be paid the compensation at the replacement cost following LARF and cost calculation provided in this DDR prior to the start of civil work.
- 11. Following donation requirements, these two subprojects have been verified by an External Independent Third Party recruited under the CFAVC project. There are some recommendations and actions to be taken during the subproject implementation detailed in the conclusion part and in the Annex file of this DDR.
- 12. This Resettlement Due Diligence Report (DDR) has been prepared in consultation with local people involving beneficiaries and affected households, local authorities, and concerned agencies such as representatives of the project management unit (PMU) from MOWRAM, a representative from the Provincial Project Implement Unit (PPIU) of PDOWRAM and consultant teams (engineering designed team and project implementing consultants, PIC).

The document once has been accepted by the Ministry/PMU and ADB will be available in the Khmer language and will be uploaded to ADB and MOWRAM's websites. MOWRAM counterparts will work closely with the PIC/CS1 social safeguards specialists following the Land Acquisition and Resettlement Framework (LARF).

13. These two subprojects had established their project-specific grievance redress mechanism (Commune focal point members), on 2nd November 2021 for the O'Kamprok irrigation subproject which is located in Preah Andoung commune, and for the Pram Kompheak irrigation subproject covered with 3 communes on the date, 8th November 2021 (Cheyyou commune). 15th November 2021 (Svay Teap commune), and 29th November 2021 (Spueu commune). For these two subprojects specific GRM focal points to address any complaints from the community or stakeholders related to environmental and or social issues. MAFF-PMU, the Executive agency (EA) issued a letter on 09 December 2020 to MOWRAM-PMU requesting for establishment of national GRM focal points and the MOWRAM-PMU had issued a nominated letter on GRM focal points on 02nd March 2021. Annex J describes details on the upper level of GRC focal points and its process. All related GRM/GRC information was publicly shared with all AHs and Beneficiaries during the PCM.

I. PROJECT BACKGROUND

A. Introduction Project Description

- 14. The Ministry of Agriculture, Forestry, and Fisheries (MAFF) in coordination with the Ministry of Water Resources and Meteorology (MOWRAM) and the Ministry of Rural Development (MRD) is implementing an Asian Development Bank (ADB) funded "Climate-Friendly Agribusiness Value Chains (CFAVC)" sector project aimed at improving the competitiveness of agricultural value chains in Kampong Cham, Tboung Khmum, Kampot and Takeo provinces. The project focuses on enhancing the climate resilience of critical agriculture infrastructure and facilitating the commercialization of rice, maize, cassava, and mango production.
- 15. The project aims to increase crop productivity and diversification; improve the capacity for storage, processing, quality, and safety testing; and promote the use of solar and bioenergy. It also plans to strengthen technical and institutional capacity for climate-smart agriculture and create an enabling policy environment for climate-friendly agribusinesses. The above interventions will make a significant contribution to promoting long-term environmental sustainability and enhancing profitability for farmers and agribusinesses. The project interventions are expected to address key constraints in the Cambodian agriculture sector and make a significant contribution to improving agricultural productivity, climate resilience, quality and safety, value addition, and rural household (HH) incomes. The expected outcome of the project is the development of productive and resource-efficient agribusiness value chains in the project areas.
- 16. The project is financed by the ADB, Green Climate Fund, and directly by the Kingdom of Cambodia and beneficiary farmers from the CFAVC area. It responds to the government's strategy to support the implementation of the National Agriculture Sector Strategic Development Plan, 2014–2018, and the Industrial Development Policy, 2015–2025 aimed at improving the competitiveness of agricultural value chains in Kampong Cham and Tboung Khmum provinces along the Greater Mekong Sub-region (GMS) southern economic corridor, and Kampot and Takeo provinces along the south coastal economic corridor of Cambodia. Expected project impacts are enhanced productivity, climate resilience, quality and safety, value addition, and rural HH incomes.

B. Project Output

- 17. The CFAVC project has three key outputs:
 - (i) Output 1: Critical agribusiness value chain infrastructure improved and made climate-resilient. This output bridges gaps in infrastructure to enhance the competitiveness of the value chains of rice, maize, cassava, and mango in target provinces. It involves rehabilitation and modernization of rural infrastructure to increase production and resource efficiency, reduce postharvest losses, and enhance quality and value chain links while reducing greenhouse gas emissions and increasing climate resilience.
 - (ii) Output 2: Climate-smart agriculture and agribusiness promoted. The project will support the Cambodian Agricultural Research and Development Institute to produce, multiply, and distribute climate-resilient varieties of rice and maize and to improve the weaning and acclimatization of mango and cassava.
 - (iii) Output 3: Enabling environment for climate-friendly agribusiness enhanced. The project will support MAFF and the Ministry of Commerce in creating a favorable policy environment for agribusiness to mobilize private sector participation through public-private partnerships and contract farming. The project will provide support for farm product certification, quality, and resilience standards, including Cambodia's good agricultural practice and organic fertilizer standards. The project will support cooperatives in becoming sustainable agribusiness ventures by linking up with the private sector and by establishing crop-centric public-private partnerships forums. The project will raise financial institutions' awareness of green finance and the integration of environmental and climate risk screening criteria into credit application and reporting procedures. Using information and communications technology (ICT), the project will provide weather, market, and agronomic information to create an environment for more effective climate risk management.
- 18. Under Output 1, a long list of candidate sub-projects was developed during the Project Preparation Technical Assistance (PPTA), and a range of selection criteria was developed to identify preferred sub-projects to be covered by the project. The project is expected to be implemented over six years and will work in four provinces supporting 50 cooperatives out of a possible 158 or just under 30%.
- 19. The specifications of the proposed irrigation sub-project—which are two among other CFAVCP sub-projects—that are subject to this DDR, comprise rehabilitating and modernizing critical infrastructure (i.e., small-scale irrigation systems) to increase production, reduce post-harvest losses, monitor and enhance quality and value chain linkages.
- 20. The CFAVCP's irrigation sub-projects will extend and increase the irrigated area by up to 900ha (Pram Kumpheak irrigation sub-project) and 450ha (O'Kamprok irrigation subproject), and raise the livelihood opportunities for an estimated 3470 HH from Preah Andoung, Svay Teap and Chey Yo communes, Stung Trang and Chamkar Leu District, Kampong Cham Province, where the irrigation schemes for this sub-project are located.

Figure 1: Irrigation system expectation in Cambodia



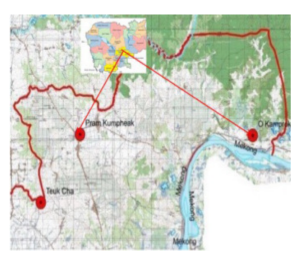


Source: The irrigation has been done construction and operation in Cambodia under the MOWRAM development project.

C. Sub-Project Description

- 21. The Climate-Friendly Agribusiness Value Chains (CFAVC) sector project will support the implementation of the government's Agriculture Sector Strategic Development Plan, 2014–2018, and the Industrial Development Policy, 2015–2025 aimed at improving the competitiveness of agricultural value chains in Kampong Cham and Tboung Khmum provinces along the Greater Mekong Sub-region (GMS) southern economic corridor, and Kampot and Takeo provinces along the south-coastal economic corridor.
- 22. The project will boost the climate resilience of critical agricultural infrastructure and help commercialize rice, maize, cassava, and mango production. It will help increase crop productivity and diversification, improve the capacity for storage, processing and quality, and safety testing, and promote the use of solar and bioenergy. It will strengthen the technical and institutional capacity for Climate-Smart Agriculture (CSA) and create an enabling policy environment for climate-friendly agribusinesses. This will in turn promote long-term environmental sustainability and enhance the profitability of farmers and agribusinesses.

1. Irrigation Sub-Projects Locations



23. The irrigation sub-projects package No. CFAVC-MOWRAM-KPC-CW14-1 is consisting of two irrigation subprojects is O'Kamprok and Pram Kompheak irrigation system and will combine only DDR for safeguards document also. Both subprojects is located in the Kampong Cham provinces with the different district is Stueng Trang district for O'Kamprok irrigation subproject and Chamkar Leu district is Pram Kompheak irrigation subproject. Below there is the detail location map of the subproject located.

Figure 2: O'Kamprok and Pram Kompheak irrigation subprojects location

Pram Kompheak Irrigation Subproject Location

24. **For Pram Kompheak Irrigation:** The rehabilitation of the reservoir (strengthening of embankment and excavation of the reservoir) and connecting catchments, and construction of spillways and canal systems will ensure the protection of reservoir embankments from flood flows and adequate water availability for the target command area of 900 ha. Proper training on irrigation water management and distribution during sub-project implementation will enable operators to cope with unexpected water shortages during the wet and dry seasons and increase water use efficiency and water use productivity (i.e. yield per m³ of water use).

25. Pram Kompheak irrigation scheme and its reservoir are located in Svay Teap commune, Chamkar Leu district, which was constructed in 1977 during the Pol Pot regime, and the existing natural stream and manmade of O'Kamprok is located in Preah Andong commune, Steung Trang District, which constructed in 2002 by PDWRAM, Kampong Cham Province Figure 5.

Figure 3: Pram Kompheak Irrigation Subprojects in Chamkar Leu district, Kampong Cham Province



O'Kamprok Irrigation Subproject Location

- 26. For O'Kamprok Irrigation: The rehabilitation of the reservoir (strengthening of embankment and excavation of the reservoir) will increase water storage capacity (i.e., increase the water availability) and construction of a spillway and proper outlet structures from the reservoir and in the secondary canal will improve control of flooding flow and canal flow, ensuring adequate water availability for the target command area of 320 ha. Proper training on irrigation water management and distribution will enable operators to deal with unexpected water shortages during the wet and dry seasons and increase water use efficiency and water use productivity (i.e., yield per m3 of water use).
- 27. The Project will rehabilitate the existing O'Kamprok Irrigation System Subproject in Preaek Sdei village, Preah Andong commune of Stueng Trang district, Kampong Cham province. The Subproject is located about 22 km from Stueng Trang District and about 55 km from the provincial town of Kampong Cham (figure 6)

Figure 4: O'Kamprok Irrigation Subproject in Stueng Trang district, Kampong Cham province



2. Need for the Subproject

28. The Package Number CFAVC-MOWRAM-KPC-CW14.1 has consisted of two Irrigation subprojects. Subprojects situated in Kampong Cham province are planned to enhance the offfarm climate-resilient irrigation and water management infrastructures aiming to increase agricultural and rural economic productivity. The command area of irrigation subprojects of Package Number CFAVC-MOWRAM-KPC-CW14.1 in Kampong Cham Province is 1,220 ha including two subprojects such as Pram Kompheak (900 ha) and O'Kamprok (320 ha). These two subprojects have potentially rice cultivation which is considered the main crop. In the dry season, generally, people are growing Mung beans, watermelon, and other cash crops Investing in two irrigation rehabilitation subprojects in Kampong Cham will have a great impact and outcome on the Climate-friendly Agribusiness Value Chains Sector Project. Rehabilitation the climate-resilient of irrigation schemes are lying defunct and bereft of maintenance for about last 20-30 years; establishment of Agriculture Cooperatives (ACs) drying, grading, and storage units, construction of rural roads connecting farms to ACs and markets, construction of biodigesters and bio-slurry compost huts are being undertaken in this province under CFAVC. The project area has the potential for improving irrigated command area and water-based agriculture productivity through improved irrigation systems and water resource management that will contribute to the intended outcomes of the Project. The Project would also help improve water management and competitiveness of agricultural value chains and improve rural household incomes.

- 29. Pram Kompheak subproject is located in Svay Teab Commune, Chamkar Leu District of Kampong Cham Province. The reservoir and irrigation system was constructed between 1975 and 1977 under the Khmer Rouge regime and since then only minor repair or maintenance was done in past in 2006 and 2017, assistance from the Commune Fund repaired the damaged dam and watergate, but it did not last long. The condition of the existing irrigation facilities is poor to very poor and in need of urgent rehabilitation to harness the vast potential area to increase agriculture production. The irrigation system currently has been functional partly to provide irrigation to its limited command area of about 50% of the total command area of 900 ha. For proportion farmers use water as irrigation supplementary to the wet season rice only.
- 30. O'Kamprok subproject is located in Preah Andong Commune, Steung Trang District of Kampong Cham Province. The irrigation system was constructed between 1976 and 1978 under the Pol Pot regime and since then it has not been repaired or maintained. Presently, the irrigation system has not been functioning properly and only 50% is irrigated in the current situation of the total command area of 320 ha. The rainfall in the upstream catchment of O'Kamprok with little spring source in O'Kamprok lake generates the surface runoff and accumulates and feeds into the O'Kamprok Irrigation Subproject/command area. At present, the O'Kamprok's canals are silted up with reduced storage capacity, and its embankment is in poor condition. To increase the command area, and ensure adequate irrigate capacity with deepening of canals, strengthened embankment with proper control and crossing structures, the O'Kamprok canal systems will require proper rehabilitation to augment the total command area of O'Kamprok to 320ha. The O'Kamprok subproject benefits 357 households including 46 women head households in three villages (Preaek Sdei, Preah Andong Mouy, and Preah Andong Pir).
- 31. The CFAVC will support to the farmer for both season and especially during the drought issues by improving and upgrading the irrigation system of Pram Kompheak and O'Kamprok subproject that was proposed by the Local Communities and PDWRAM Kampong Cham province. Once rehabilitated the system will open a command area of 900 hectares for Pram Kompheak and 320 hectares for O'Kamprok irrigation system for up to two crops per year. It will secure the water supply for the wet season's rice crop, and other cash crops such as watermelon and mung bean to be planted after the harvest of wet season rice.
- 32. With the proposed irrigation rehabilitation, the farmers will be able to grow two rice crops per year with flexibility in early wet season rice production and supplemental irrigation for wet season rice production, as well as to extend cropping areas using more stable irrigation water in early and late wet seasons rice and secure water for another cash crop in the dry season. Households will get benefits from the scheme by increasing their income per unit area.

Beneficiary women-headed Total Name of Subproject Beneficiary HH Nο Village Name population 1 Svay Teap Commune 1,788 346 39 Pramat Dei 2 Thnal Baek Lech 1,946 472 74 Pram 3 3,619 820 105 Thnal Baek Kaeut Kompheak 4 Chey You commune 4,636 1,109 265 Spueu Kor 11,989 2,747 483 1 Preah Andong commune O'Kamprok Preak Sdei 990 276 28 2 **Preah Andong Mouy** 703 216 31 231 3 Preah Andong Pir 801 23 723 Total 2,494 82

Table 1: Total beneficiaries for Pram Kompheak and O'Kamprok sub-projects

Source: Socio-Economic survey and analysis reports for CFAVC project in FS 2021 and commune data base, 2022

D. Screening of Sub-Project

- 33. For over 20 years, these two schemes have not functioned effectively in providing irrigation water to their command areas. After rehabilitation, the reservoirs will supply water to the irrigation system during both dry and rainy seasons. It will enable farmers to produce a third cash crop, as well as supply water to the community for domestic use and livestock.
- 34. Pram Kompheak reservoirs are silted and have inadequate depth to store water; in recent years the reservoirs dry out completely during the dry season. The reservoir catchments are incapable of providing sufficient irrigation water to the proposed command areas of the irrigation sub-projects. Existing canals and structures are also in poor condition and cannot control flow or capture sufficient water to be useful for dry season irrigation. Further, there are also no drainage or flood control systems to address potential wet season flooding.
- 35. Pram Kompheak irrigation scheme has had only minor repair and maintenance funded by JICA and a commune fund. This involved repairing the dam and a control structure, but the reservoir and irrigation systems remain only marginally functional, serving about 25% of the total command area of 900ha. Farmers use water to supplement irrigation during the wet season rice crop only.
- 36. Rainfall in the elevated upstream catchment of O Pramat Dei runs into O Pramat Dei before reaching the reservoir. At present, the embankment of Pram Kompheak reservoir has one main flood emergency outlet (broken), head regulators (in poor condition), and main canals and secondary canals (silted).
- 37. The reservoir embankment will need to be reconstructed, and irrigation structures strengthened and improved. From a technical point of view, the construction of flood emergency structures, head regulators, gates, and canal system is necessary to reactivate the irrigation scheme and improve climate resiliency.
- 38. Pram Kompheak reservoir covers about 35.00 ha and is roughly 1.5 m deep. The embankment is around 1,400 m long with most sections being eroded as shown in the following photographs. The spillway is partially damaged and does not function properly but there is no proposed to reconstruction in this project. Two head regulators and the water gates are partially damaged will repairing.
- 39. The main canal is around 9,620 m long and is mostly silted and requires rehabilitation including vegetating the embankment slopes. The secondary canals total around 9,185m long also requires rehabilitation. The canals and associated structures are damaged and silted. Dredging, revegetation, and repairing of the canal's embankments need to be undertaken. For dam2 around 300m will be rehabilitation also. The irrigation scheme layout map with the potential increase in the command area is shown in Figure 7. The existing irrigation system is described.

a. Pram Kompheak Designed Irrigation Infrastructure

- 40. The Pram Kompheak irrigation system was designed to support farmer in growing and cultivating agricultural products up to two time per years by rehabilitating damage or unusable irrigation networks and upgrading. For the Pram irrigation subproject will be proposed to rehabilitation and upgrading such as; (i) main canals 9,620.00 m (ii) diversion embankment dam II 250 m (iii) Secondary canal 9,185.00 (iv) main drain 3,115.00 m and hydraulic structure new and repair such as; (a) intake 3 repair, (b) checking structure 8 (c) turnout 29, (d) field inlet 38 on secondary canals (e) tail escape 6 (f) drain inlet 12 on the main drain (g) road crossing 5 (h) box culvert repairing 1 at the end fo main drain (i) demolition of the existing structures 60 and (j) FWUC's building (new office require land 11m x 16m as the state land under the commune management). Please see the detail table 2 and table 3 below.
- 41. **Embankment:** The total of the embankment around 925m long in Pram Kompheak irrigation subproject will be construction only 250 m in Dam number 2 in section KP 0+450 to

0+700. The remaining section the project keeps the existing structures and avoiding the major impact with safeguards issue. So, the section in KP 0+00 to 0+450 and one more section in KP 0+700 to 0+925 will not upgrade or no rehabilitation.

42. For the section rehabilitation 250m (0+450 to 0+700) in dam number 2 project design for repairing eroded sections, then they will be backfilled to the embankment sections ranging from 15 to 20 m wide and elevation 46.20 m asl and side slope 1:2 (1 m vertical and 2 m horizontal). The top width of the embankment is 6 m wide with a laterite top dressed. The side slope will be planted with grass as an erosion control measure (Figure 9). The designed water level will be 44.50 m asl. So, the working areas are in the ROW and do not impact the private assets and private land requirements.



Figure 5: Layout of Pram Kompheak Dam 2

Source: Final DED layout 2021 of Pram Kompheak irrigation using google earth background

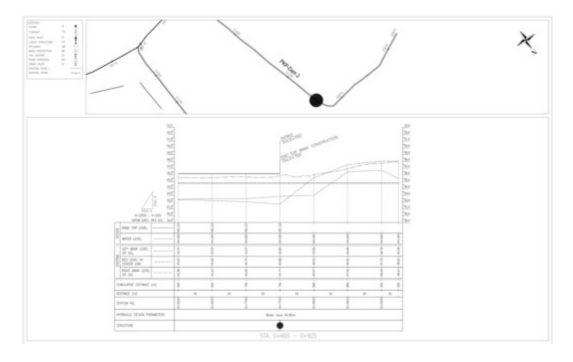
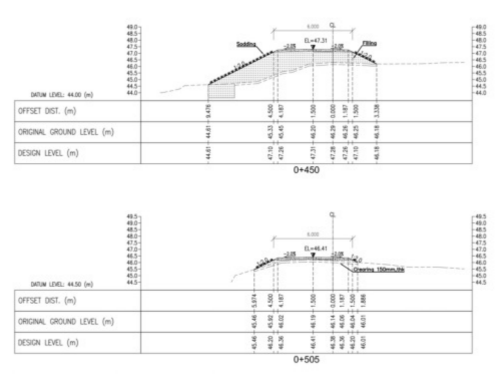


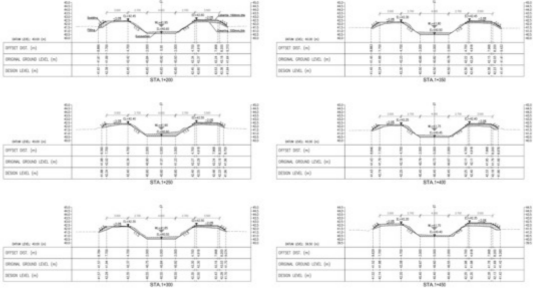
Figure 6: Typical cross-section of Dam2



Source: Final Detail Engineer Design layout of the Pram Kompheak irrigation system in dam 2 section

43. **Main Canals:** The total of existing length of four MC is 9,620 m (MC1: 1,660m with existing width 18.24m, MC2: 2,400m with the average existing width from 10 to 18.29m, MC3: 2,880m with the existing width 18.28, and MC4: 2,680m with existing width 18.85m). It will convey water from the head regulator to the ten secondary canal (SC = 9185m) and detail the existing length and width in table 2 below and annex 1. Construction of the MC will involve keeping the existing diameter, reshaping the bottom and side slopes, and strengthening the existing embankments inside the ROW and do not need to be acquire the land or impact the private land (detail the existing length, width and ROW in the table 10 below and annex 1).

Figure 7: Typical Cross Section Main Canal of Pram Kompheak



Source: Finale DED 2021 of main canal section of Pram Kompheak irrigation PK 1+250 to 1+450 detail about typical cross section applying

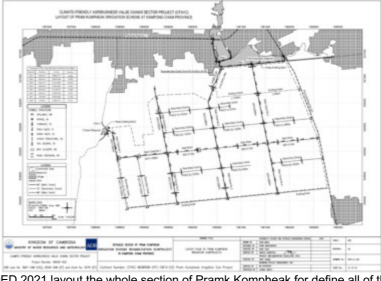


Figure 8: Designed Irrigation System Layout of Pram Kompheak

Source: The finale DED 2021 layout the whole section of Pramk Kompheak for define all of the proposed irrigation system line to be rehabilitation

44. **Secondary Canals**: The total existing length of the SC is 9,185 m (Table 2) there are ten lines (10) will be rehabilitation such as detail in each line of SC (i) MC1 1R & 2R 2060 m with the existing width 12.97m & 6.35m (ii) MC2 1L, 2L, 3L 3090 m with the existing width 6.39m, 7.02m, and 6.15m (iii) MC3 1L, 2L, 3L 2045m with the existing width 6.96m, 5.52m, 6.29m (iv) MC4 1L, 2L 1990 m with the existing width 6.27m and 7.6m (please see the detail table 2 below). They will convey water from the turnout structures to the fields. The SC will convey water according to the command areas. For example, SC1 is serving 226 ha and will deliver water at 452 l/s; which means that the designed SC capacity is 2 l/s/ha. This SC will import backfill which is then dumped into the existing canal with clay material watering, leveling, and compacting then excavated to the designed SC shape. For SC1, the designed bed slop is 0.0025 m; upstream of SC1 the designed bed level at 43.00 m slightly drops to 41.67 m above sea level (ASL) over the total 1030 m canal length. The designed bed width is 0.60 m and side slope 1/1.5 (1 m vertical and 1.5 m horizontal) and the designed freeboard is 0.50m. As seen in Figure 11, the detail of the typical cross section of designed of the secondary canal of Pram Kompheak irrigation system proposed rehabilitation. The secondary canal. namely MC3-3L with a total length, of 1030m has been cut to 600m because its better existing irrigation condition and mitigated the impact fro the private land based on the ROW information.

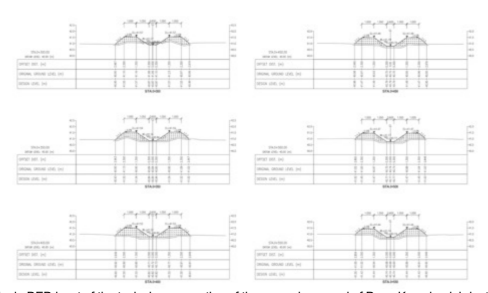


Figure 9: Typical section of designed secondary canal (SC) of Pram Kompheak

Source: Finale DED lyout of the typical cross section of the secondary canal of Pram Kompheak irrigation PK 0+300 to 0+550

45. **For the main drain**, the proposed construction with only one line of the existing with a total of 3,115 m by separated in each section the same line with each length 1040 m, 1040 m and 1035 m with the same existing width 17.94m long as detail in the table 2 below and annex 12.

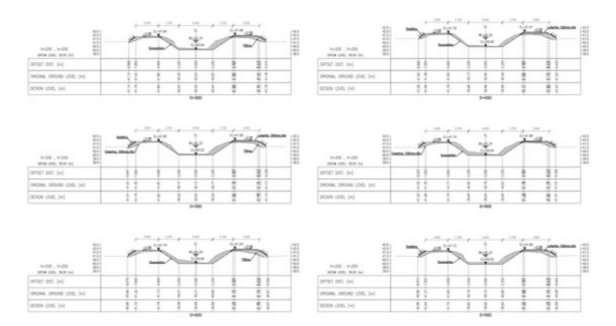
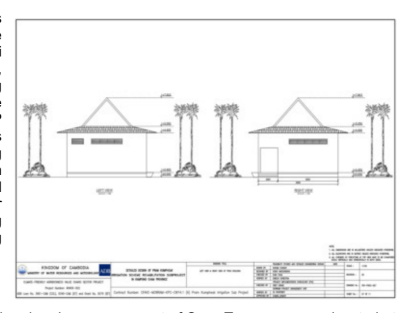


Figure 10: Main drain layout of Pram Kompheak irrigation subproject

Source: Finale DED layout of the typical cross section of the main drain of Pram Kompheak irrigation PK 0+300 to 0+550

46. FWUC location was proposed on the public state land located in the Pramate Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province with the coordination number of 48 P X:531277.00 & Y:1360598. This location is along the existing dam1 in front of the Pram Kumpheak Reservoir. The total of the land requirement for construction the FWUC building requesting operation around $176m^2$ (11m x 16m).



47. This location is a state land and under management of Svay Teap commune located at Pramat Dei village at the corner of the Pram Kompheak Dam 1 and MC3. This location is the free land and there is no structure, tree or crop in the proposed site for construction the FWUC building. This land is big space and can providing expanding more when the project required because the commune benifit. So, for this land required is make a letter agreed from the local authorities after the Kampong Cham provincial department of the water resources and meteorology (PDOWRAM) requesting by the confirmation letter for this location for construction the Farmer Water User Committee (FWUC). Please see annex 28 the confirmation letter for Pram Kompheak's FWUC location.

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Figure 11: FUWC building layout of Pram Kompheak irrigation subproject

Source: Finale DED layout of the FUWC building of Pram Kompheak irrigation subproject.

Table 2: Irrigation infrastructure rehabilitation for Pram Kompheak

Sr. No.	Description	Unit	Propose Rehabilitation Length (m)	Existing Length (m)				
	Main Canals							
1.1	Embankment Dam 1	1	Not renovate	1470				
2	Main Canals	1	9,620	9,620				
2.1	Main Canal No.1 (MC1)	1	1,660	1660				
2.2	Main Canal No.2 (MC2)	1	2,400	2400				
2.3	Main Canal No.3 (MC3)	1	2,880	2880				
2.4	Main Canal No.4 (MC4)	1	2,680	2680				
	Embankment Dam and	Seconda	ry Canal					
3.1	Diversion Embankment Dam2	1	300 m (KP; 0+450 to 0+750)	400				
4	Secondary Canal		9,185	9,185				
4.1	Secondary Canal of MC1 (MC1-1R)	1	1,030	1030				
4.2	Secondary Canal of MC1 (MC1-2R)	1	1,030	1030				
4.3	Secondary Canal of MC2 (MC2-1L)	1	1,030	1030				
4.4	Secondary Canal of MC2 (MC2-2L)	1	1,030	1030				
4.5	Secondary Canal of MC2 (MC2-3L)	1	1,030	1030				
4.6	Secondary Canal of MC3 (MC3-1L)	1	415	415				
4.7	Secondary Canal of MC3 (MC3-2L)	1	1,030	1030				
4.8	Secondary Canal of MC3 (MC3-3L)	1	600	1030				
4.9	Secondary Canal of MC4 (MC4-1L)	1	960	960				
4.10	Secondary Canal of MC4 (MC4-2L)	1	1,030	1030				
5	Main Drain	1	3,115	3115				

Source: Finale DED layout of the FUWC building of Pram Kompheak irrigation subproject.

Table 3: Hydraulic Structure (New & Repair Hydraulic Structures)

No.	Item	Set/ Location	Remarks
1	Spillway	1	No Repaired or new construction
2	Intake	3	2 Repair (on Dam.2); 1 (on Dam.1)
3	New Flood Control Structure on Embankment Dam-01	0	N/A
4	New Intake Structure on Embankment Dam- 01	1	Repair
5	Repair Flood Control/Intake Structure on Embankment Dam-02	2	Repair
6	Repair Spillway (on Reservoir Embankment Dam-03 at O Soam Dam)	0	N/A No Repair
7	Check Structure	8	5 Type-A,
			3 Type-B
8	Turnout	29	on Main Canals
9	Field Inlet	38	on Secondary Canals
10	Tail Escape	6	
11	Drain Inlet	12	on Main Drain
12	Road Crossing	5	
13	Box Culvert	1	Repair (at the end of Main Drain)
	Sub-Total	105	
C2	Demolished existing structures	60	Demolition of the existing structures
C3	FWUC's Building	1	New office for FWUC (11m x 16m)

Source: Finale DED information of hydraulic structure of the O'Kamprok irrigation proposed

b. O'Kamprok Designed irrigation Infrastructure

- 48. O'Kamprok subproject receives floodwater from the Mekong River and is ponded as a lake nearby the command area. The size of the lake was estimated to be 300 ha. Due to siltation, the area that the O'Kamprok irrigation system services for rice croppers have drastically been reduced especially during the dry season.
- 49. The Project will rehabilitate the existing O'Kamprok Irrigation System Subproject in Preaek Sdei village, Preah Andong commune of Stueng Trang district, Kampong Cham province. The Subproject is located about 22 km from Stueng Trang District, and about 55 km from the provincial town of Kampong Cham.
- 50. O'Kamprok irrigation scheme is comprised of two main canals one called O'Bak Dambang with a total of 4,750m long and Canal O'kamprok has 1,704 m long for Improve Canals Functioning by Deepening and Reshaping canals side slops and Embankment's crest. The water source will deliver from the lack downstream that will feed to 320 ha of command area. The O Bak Dambang will install one pumping station and two pumps for around 150 ha at the upper area of the O Bak Dambang. Both canals' farmers surrounding, or corridors will pump water for irrigation to the dry season rice and early wet season crops.

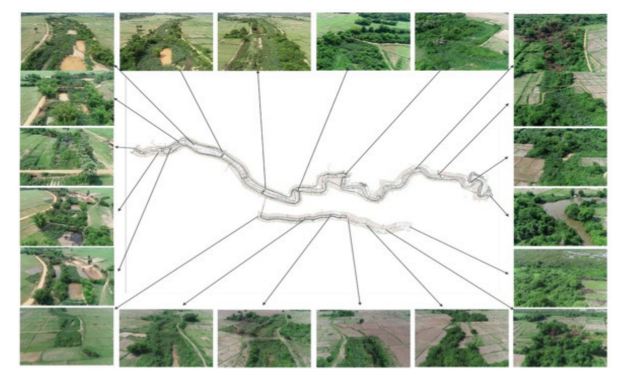


Figure 12: Existing Infrastructure of O'Kamprok

Source: Detail drone images 2021 with background to show the whole of existing irrigation section in proposed for rehabilitation in O'Kamprok subproject

- 51. The rehabilitation of two canals that connect from the existing lack that water from the Mekong flood by capturing after water lower. The canals will excavate the bottom down to the water in the lack by shaping side slops and strengthening the embankment for access roads to the farms.
- 52. O'Kamprok irrigation scheme has only received partial repairs and maintenance, funded by the PDOWRAM of Kampong Cham province. Presently, the irrigation system does not function properly, in recent years the served only 25% of the command area or less than 50 ha.

- 53. O'Kamprok irrigation subproject receives the flood water of the Mekong River and is ponded as a lake nearby the command is. The size of this lake is about 300ha, and due to siltation, the area that the O'Kamprok irrigation system services for rice croppers have drastically been reduced especially during the dry season. The lake is not under any conservation or protected areas under governmental regulation.
- 54. The existing O'Kamprok is a natural stream that is approximately 5km in length connecting the Mekong River to the natural lake. It is located about 2km from the big canal (Figure 15). Farmers usually pump water from the canal for irrigation and during the late season at the rice boding stage, some farmers pump from the lake to the canal or natural stream, then, the second pump to their rice fields.

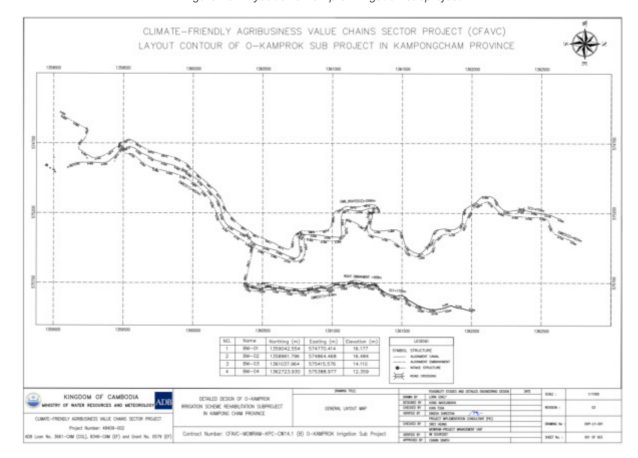


Figure 13: Layout of O'Kamprok irrigation subproject

Source: Finale DED layout to show the whole areas/line of propose SC1, SC2 and embankment rehabilitation of O'Kamprok irrigation subproject.

55. **Secondary Canals:** The total proposed rehabilitation of the existing length SC is 6,454 m by divided with 2 secondary canal namely SC2 with the total of existing length 4,750m and existing width is big 14.08m and existing length SC1 1,704m with the 2 existing width section differences number (i) 17.03m in PK 0+740 to 1+700 and (ii) average 14m of existing width from PK 0+00 to 0+740 (please see the Table 4, and annex 2 of COI of O'Kamprok irrigation subproject). They will carry water from the dam and deliver water to rice fields. For SC1 in PK 0+00 to PK 0+150 and PK 0+600 to PK 0+750, currently, almost no existing irrigation appears because the local farmers try to encroach every year for backfill to cultivation. This issue is under the management of local authorities and farmer for short-time farming only.

 Sr. No.
 Description
 Unit
 Length, m
 Existing Length (m)

 1
 Secondary canal SC2
 1
 4,750
 4750 m

 2
 Secondary canal SC1
 1
 1,704
 1,740 m

Table 4: Irrigation infrastructure construction for O'Kamprok

Source: Finale DED of O'Kamprok irrigation subproject

56. The SC will convey water according to the command areas. For example, SC1 is serving 105.45 ha and will deliver water at 210 l/s; which means that the design SC capacity is 2.01L/s/ha. This SC will import backfill which will be dumped onto the existing canal with clay material watering, leveling, and compacting and then excavated to the designed SC. For SC1, the designed bed slope is 0.001 m; upstream of SC1 the design bed level is 52.50 m, decreasing to 48.065 m ASL within the total canal length of 2,200 m, design bed width is 1.50 m and side slope 1:1.5 (1 m vertical and 1.5 m horizontal) and design average water level are 0.26 m (Figure 17). The SC embankment tops are designed at 53.30 cm depth including laterite at 0.15 m thickness on the right bank and 3 m wide.

| No. | No.

Figure 14: Typical section design SC of the O'Kamprok irrigation subproject

Source: Finale DED layout of the typical cross section of the SC of O'Kamprok irrigation

57. The embankment proposes to construction also separated with two sections for SC1 and SC2 for right and left side of the canal with the total of each item as detail in the table below

Table 5: Detail table of proposed construction in O'Kamprok irrigation subproject

Description

Length, (m)

Command Area

No.	Description	Length, (m)	Command Area (ha)		
1	1 Secondary Canal SC1-O Kamprok Canal				
1.1	Secondary Canal SC1-O Kamprok Canal	1,704			
1.2	Left Embankment Dike of SC1	1,814	80		
1.3	Rigth Left Embankment Dike of SC1	958			
2	Secondary Canal SC2 - O Dambang Totoeung Canal				
2.1	Secondary Canal SC2 - O Dambang Totoeung Canal	4,750	0.10		
2.2	Left Embankment Dike of SC2	4,924	240		
2.3	Rigth Embankment Dike of SC2	2,566			
	Total	6,454	320		

Source: Finale DED of O'Kamprok irrigation subproject

Figure 15: Detail layout of the embankment of SC proposed in O'Kamprok irrigation subprojects

Source: Finale DED layout of the typical cross section of the SC of O'Kamprok irrigation

58. Based on the site verification of the ITP in April 2022, the SC1 was adjust the alignment in each some section for avoiding impact from the KP 0+750 to the starting point KP 0+00 with both canal and embankment section such as (i) from the KP 0+00 to KP 100 will cut and canal section from KP 0+00 to KP 0+160 are change the alignment direction to the northwest for avoiding the impact (ii) KP 0+480 to KP 0+750 of the canal and KP 0+500 to KP 0+670 of the embankment will be adjust by move alignment connecting for avoiding the impact.

59. The O'Kamprok irrigation sub-project will require the construction of a variety of hydraulic structures among which are the construction of eight units of double box culverts for road crossing and one pumping station and the replacement of the existing pipe culvert structures in 20 locations.

Description Unit No. Set 1 Double box culvert for road crossing 8 2 Pipe culvert (dia. 60cm) structure for existing location 1 20 2 **Pumping Station** 1 3 Demolished existing structures 1 5 FWUC's Building 1 15 m x 15 m = 225m²

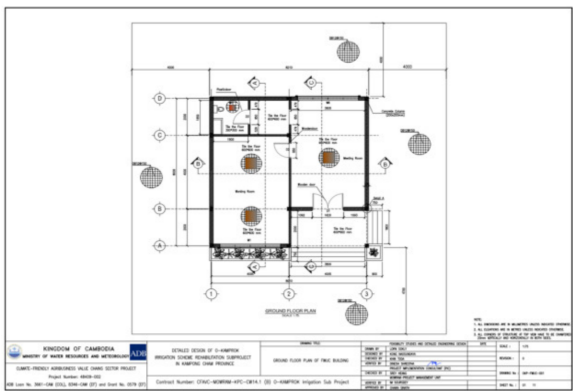
Table 6:: Hydraulic Structure to be constructed for O'Kamprok

Source: FSDD-Consultants, 2021

60. The FWUC office building was proposed in the public state land in the O'Kamprok irrigation subproject as detailed with the coordination number 48 P X: 575384.00, Y:1360361.00 and total requiring land areas with 225m² (15m x 15m). This location is located in Preak Sdei village, Preash Andoung commune, Stueng Trang district, Kampong Cham province. Based on the IR screening and impact assessment, there is no impact with the private land, structure, or private tree within the proposed location site. So, in this location, there is no IR impact.

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Figure 16: FWUC building layout of O'Kamprok subproject



Source: Finale DED of FWUC building structure layout of O'Kamprok irrigation system subproject.

II.SCOPE OF LAND ACQUISITION AND INVOLUNTARY RESETTLEMENT

- 61. Both irrigation subprojects under package No. CFAVC-MOWRAM-KPC CW14.1 the Pramk Kompheak already has land registration or clear with the information of ROW and O'Kamprok there is not yet land registration. However, the project was considered to trigger the donation approach to any affected assets (non-land assets) within the ROW. As per LARF of CFAVC, all affected assets can be obtained from AHs if AHs are willing to voluntarily donate to the project and those assets are not linked to any impacts on AH's livelihood. Any voluntary donations will be carried out under LARF guidelines, and it requires third-party verification to confirm compliance and ensure no forced donation occurred.
- 62. Based on the demarcation and IOL/SES result, the subproject there is impact with other structures and private trees encroaching by the owner into the ROW of the canal and some land used will impact by the project construction also. The impact was found very minor and not severely affecting their livelihood and a detailed assessment done by the safeguarding team.
- 63. The public consultation meeting has been proposed and a detailed explanation to all project stakeholders, local authorities, and local people in communities and especially with all of the affected households in the project the resettlement policy and compensation when the project impacted their private assets. Based on public consultation meetings with all affected households (62 AHs), they donated their impact assets/properties to the project.
- 64. Both subprojects are covering with 9 villages and 4 communes (Preah Andoung, Svay Teap, Spueu, and Cheyyou) located with 2 differences district. The total of command areas is 1220 ha for both subproject irrigation. Both subprojects will construction the new FWUC office building in the state land requirement (please see the letter in annex below for FWUC office building location and requesting land letter)
- 65. In both subprojects has been conduct site impact assessment and IR/IP screening by participant with the project technical team, social safeguards consultant, representative of GDR, local authorities, and PIU. During in the mission is detail site checking and reviewing all the proposed rehabilitation in 2021 and 2022. The due diligence assessment is conducted on resettlement aims at (i) using available land within the canal right-of-way rather than acquiring private land for the Subproject; and (ii) retaining the alignments of the reservoir, dam, and canals within the existing right-of-way to the extent possible, so that there are no or minimal impacts on the owners or users of the affected assets. These have been optimized by the CS5/PIC social safeguard specialists, CS5 design team, MOWRAM, Commune Councils, and Village Chiefs, and participating by the affected household heads (AHHs) also. Based on the screening there is no indigenous peoples or Ethnic minority groups living in both subproject areas. Regarding to the IP information has been consultation again during conduct the IOL/SES and public consultation meetings (Please see the annex of the screening checklist of indigenous people is in Annex 17)

A. O'Kamprok Irrigation Subproject

66. The subproject is covering with only one village namely Preaek Sdei located in Preah Andoung commune, Stueng Trang district, Kampong Cham province. Based on the commune database updated in 2022, there is a total 734 households are living in the commune. The subproject will covering with the command areas around 320 ha after finishing construction.

Table 7: Detail commune data-based information of O'Kamprok command areas

Subproject	Commune	Village	Total Household	Command Areas
O'Kamprok	Preah	Preaek Sdei	280	
Irrigation	Andoung	Preah Andoung 1	217	320 ha
Scheme		Preah Andoung 2	237	ļ

Sources: commune data-based 2022

- 67. O'Kamprok irrigation subproject, there is not yet land registration but local authorities and the provincial department always alert and disseminate the information of ROW of the canal based on the sub-degree of MOWRAM and other national sources to avoid the future problem when the land registration starts.
- 68. Based on detail engineering design (DED), the O'Kamprok irrigation subproject will be construction only inside the ROW and all of existing system proposed irrigation line of canal and there is no required or expansion to impact on the private land. For the secondary canal 1 (SC1) the existing width of the canal is bigger than the proposed COI due the natural runoff every year and landslide. For the Secondary canal 2, the section in PK 0+740 to 1+700 the existing width is also bigger than the proposed COI. So, the project was designed to be smaller than the existing one. However, all of the proposed irrigation line its inside the ROW of canal avoiding the to expansion required the private land.
- 69. For FWUC office building, the required land is a state land and located in Preak Sdei village, Preah Andoung commune. On date, 14th June 2022 the PDOWRAM was issue the requesting letter this land from the commune office to construction the FWUC office building. (see the letter in annex 27). Based on the IR impact assessment and screening, this location there is no IR impact with tree, crop, structure and private land.

		Droposed	Existing	Existing \	Width Size	COI	
No.	Description	Proposed Rehabilitation	Length (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)
1	Secondary Canal1	1700	1700	8.454	8.581	6.909	6.941
2	Embankment Left (SC1)	1814	1814	2.255	2.478	2.329	2.289
3	Embankment Right (SC1)	958	958	2.467	2.533	2.228	2.992
4	Secondary Canal2	4750	4750	7.110	6.974	3.846	3.914
5	Embankment Left (SC2)	4923	4923	7.545	7.170	2.469	2.382
6	Embankment Right (SC2)	2600	2600	4 509	<i>4</i> 519	2 614	2 721

Table 8: O'Kamprok Irrigation System Subproject

Sources: Finale DED of O'Kamprok detail with existing and COI



Figure 17: Impact map show in the O'kamprok irrigation subproject

Sources: Finale DED of O'Kamprok detail with proposed line of irrigation for SC1 & SC2 with the google images background

B. Pram Kompheak Irrigation Subproject

70. This subproject is located in Chamkar leu district and covers by subproject with three (3) communes of command areas such as Svay Teap, Cheyyou, and Spueu commune. But almost 90% of command areas are covered by Svay Teap commune and covered by four (4) villages namely Svay Teap, Pramat Dei, Thnal Baek Kaeut, and Ou Da village. So, the total household is around 5652 households for Svay Teap commune, 4,035 for Spueu commune, and 3,378 households for Cheyyou commune (Table 9).

Table 9: Detail commune databased of Pram Kompheak Command Areas

No	Commune	Village	Total Household	Command Areas
		Thnal Baek Kaeut	882	
1 Svay Teap 2 Spueu	Syay Toop	Svay Teap	730	
	Pramat Dei	406	900 ha	
		Ou Da	73	900 na
	Spueu	Banteay Chey	333	
3	Cheyyou	Spueu Ka	1103	

Sources: commune data-based 2022

71. The Pram Kampeak irrigation subproject is already land registered from Chamkar Leu Cadastral in 2020 and finished in 2021. So, the land title was distributed to all households in 2021 in each commune registered at the district office. So, all the existing canal at Pram Kompheak irrigation canal is already land registered and dissemination of the information of the ROW and some agreement with all the households in the community and the farmer are cultivated along with the subproject areas.

Table 10: Pram Kompheak irrigation system subproject

No	Description	Proposed Rehabilitation Length (m)	Existing	Existing Width Size		COI	
No.			Length (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)
1	Main Canal 1	1660	1660	9.387	8.817	8.616	8.936
2	Main Canal 2	2400	2400	9.692	8.599	9.266	9.014
3	Main Canal 3	2880	2880	9.447	8.840	8.600	7.370
4	Main Canal 4	2680	2680	8.501	10.358	8.420	8.744
5	Main Drain	3115	3115	8.761	9.180	8.796	9.385
6	Main Canal1-1R (SC)	1030	1030	6.677	6.296	6.390	5.266
7	Main Canal1-2R (SC)	1030	1030	3.435	2.915	2.853	2.841
8	Main Canal2-1L (SC)	1030	1030	3.579	2.812	2.862	2.866
9	Main Canal2-2L (SC)	1030	1030	3.729	3.299	3.013	3.035
10	Main Canal2-3L (SC)	1030	1030	3.271	2.887	2.973	2.966
11	Main Canal3-1L (SC)	415	415	3.759	3.206	2.924	2.955
12	Main Canal3-2L (SC)	1030	1030	2.687	2.824	2.840	2.784
13	Main Canal3-3L (SC)	600	1030	3.146	3.045	2.947	2.916
14	Main Canal4-1L (SC)	960	960	2.978	3.299	2.973	2.988
15	Main Canal4-2L (SC)	1030	1030	3.991	3.610	2.918	2.936
16	Dam2	250	400	11	10	10.478	3.188
17	Dam1	0	1470		1.001		

Sources: Finale DED of Pram Kompheak Irritation subproject detail with existing and COI

Table 11: Hydraulic Structure (New & Repair Hydraulic Structure)

No.	Item	Set/ Location	Remarks	
1	Spillway	1	No Repaired or new construction	
2	Intake	3	2 Repair (on Dam.2); 1 (on Dam.1)	
3	New Flood Control Structure on Embankment Dam-01	0	N/A	
4	New Intake Structure on Embankment Dam-01	1	Repair	
5	Repair Flood Control/Intake Structure on Embankment Dam-02	2	Repair	
6	Repair Spillway (on Reservoir Embankment Dam- 03 at O Soam Dam)	0	N/A No Repair	
7	Check Structure	8	5 Type-A,	
			3 Type-B	
8	Turnout	29	on Main Canals	
9	Field Inlet	38	on Secondary Canals	
10	Tail Escape	6		
11	Drain Inlet	12	on Main Drain	
12	Road Crossing	5		
13	Box Culvert	1	Repair (at the end of Main Drain)	
Sub-Total		105		
C2	Demolish of existing structures	60	Demolition of the existing structures	
C3	FWUC's Building	1	New office for FWUC (11m x 16m)	

Sources: Finale DED of Pram Kompheak Irritation subproject

Figure 18: Impact location of Pram Kompheak after demarcation and conduct the IOL/SES in March 2022



Sources: Finale DED of Pram Kompheak Irritation subproject detail with AHs location and public tree with google background images

C. Screening of Both Sub-Projects

- 72. Both subprojects were identified as the priority selected and site impact assessment based on ADB policy (SPSS 2009) and SOP of the Royal Government of Cambodia (RGC). In 2021, the CFAVC engineering CS5 team together with the Social Safeguards specialist of CS1 visited the site and conducted the IR & IP impact screening by including the public consultation meeting with the local authorities, communities' people, and with the farmer who are cultivating along the subprojects proposed for rehabilitation. The site screening and public consultation meetings were conducted in September 2021 (O'Kamprok irrigation on 7th and then followed by Pram Kompheak irrigation from 8th to 9th September 2021). The meeting was to inform the community about the project's detailed discussion about the project, technical to be proposed, and standard of resettlement document procedures and its requirements. After public consultation conducted, the pilot test of the site demarcation in each subproject based on the draft of DED and COI was carried out as an example for participants including the local authorities, local villagers, farmers, and PIU to confirm the measurement method and identify the affected assets in the subproject proposed. So, based on the detailed engineer design (DED) and corridor of impact (COI), it was confirmed that there is no requirement to acquire private land for both subprojects and just only construction on the existing canal and available public land for structure only (FUWC building).
- 73. On the 22nd of December 2021, the site impact assessment and IR/IP impact screening were carried out again for the second time by participation from PMU, PIU, project engineering, social safeguards expert, and representatives from the IRC/GDR to checking the site or irrigation system for rehabilitation construction based on the DED and COI and identify the categorization of the IR & IP together at both subprojects proposed. Based on the teamwork site visited, checked, and also explained by the engineering team, both subprojects found that there is minimal impact regarding the IR such as loss of land used, trees, crops, and temporary structures inside the ROW of the canal. However, GDR is try to discussion with the teamwork and engineering team to minimize the impact as much as possible in order to reduce the national budget for compensation, but cannot affected the construction or technical approached. Thus, based on the meaningful consultation meeting with AHs and the IR impact screening with minimal impact and the owner or affected household to donation to the project for communities benefited, thus, both subprojects are required to prepare a Due Diligence Report (DDR) following the LARF allow for donation. So, both subprojects, O'Kamprok & Pram Kompheak irrigation system, will be combined with only one DDR under a detailed discussion with the project and social safeguards expert after agreeing on the paperwork to respond to the construction schedule and planning.
- 74. During the DED preparation, the engineer design team was working closely with the safeguards expert to verify the impact found and discussed the possibility to avoid the impact by reducing, minimizing, mitigated the impact based on technical feasibilities as below;
 - a. All the DED sections always proposed to design inside the ROW and available land of the public land or state land and requested only the existing canal rather than acquiring the private land
 - b. During the conduct of the demarcation work, the survey team also detail the discussion and pay attention to the major impact such as the main structure and private land impact, and should be avoided the impact by minimizing the COI based on the technical needs without any impact on DED and construction stage if possible
 - c. After finishing the fieldwork, the social safeguards always propose to conduct a meeting with the engineering team for detailed discussion for finding the best solution under the technical proposed and practice and minimize the impact if possible.
 - d. For the impact on the main structure and required relocation or temporary relocation, there is a priority discussion in each site verification and impact assessment if social safeguards expert found during the site visit and get information from the engineer.
 - e. related to the alignments for the reservoir, dam, main canal, and secondary canal will be required to use all the existing canals and inside the ROW follow the cadastral document and community official information, documentation, report, etc.

- 75. The social safeguards and engineer team are working together to try to minimize the impact by starting from the first step and final design by site visited and conducting the impact assessment together and collecting the existing document supporting, double-checking with local authorities with a sensitive issue, and verification the impact location for making sure with the real situation and evaluation by detail discussion.
- 76. The results of the COI have been optimized by the participants with local communities, local authorities, village and commune chief, and local people for detailed information and close collaboration for working and discussion during detailed design, site impact assessments, IR impact screening, and any activities related to the site visited in both site proposed (Figure 21).

Figure 19: Impact Assessment with representatives from GDR



III. DUE DILIGENCE

A. The objective of the Due Diligence

77. The main objective of this report is to confirm in detail the result of the IR impact and screening assessment, determine the IR impact classification, and conclude the resettlement safeguards due diligence for the O'Kamprok and Pram Kompheak irrigation subprojects site only (Figure 22).





Figure 20: Irrigation subproject map (google earth background)

Source: Finale DED of both irrigation with google images background

B. Methodology

- 78. This report is prepared after the DED is completed and full site impact assessments by conducted IR & IP impact screening has been done by including the detailed measurements or demarcations were carried out to find out the impact assets location and affected households information by recording the current coordination number (GPS). After the demarcation is completed, a public consultation meeting is conducted by focusing on the project description, technical proposed, especially the impact assets information was found, and detailed consultation on the project policy, entitle, LARF, and GRM and try to encourage the participants risk up his/her question, comment, the suggestion of any ideas related to the project and any issues, etc.
- 79. The meaningful consultation meeting with local authorities has taken place since the first site selection and subsequent follow-up in the DED phase. Therefore, the detailed discussion and explanation to local authorities and other stakeholders on the project preparation, and policy requirements from the bank (ADB) are disseminated with the full understanding of the local level in each subproject many times practice and disseminated. (Please see the minute of the meeting in the annex 19)
- 80. The public consultation meeting with communities, local people, and affected households were done during DED preparation, final draft DED and completion of DED. So, meaningful consultation meetings and dissemination were aware reached to all the relevant parties, communities, local people, and especially the affected household about the project preparation, project detail description, policy application, and requirement, EM and GRM, etc.
- 81. The separated special public consultation meeting with the only affected household was done after the demarcation finished in March 2022 and before conducting the IOL/SES interviewing. (Please see the annex 19 and summary table 48 of the consultation meeting)
- 82. GRM is established with careful training in each commune office. PIBs are also developed and posted at the commune office on the public information boards to disseminate the project information widely (Table 12). Especially the PIBs are already distributed to all the affected

households and local people during the conduct of the public consultation meeting. (see the GRM establish in annex 24 and PIBs in annex 23)

Table 12: GRM establish and PIBs posted in commune office

No	Subproject	Commune	GRM	PIBs Posting
1	O'Kamprok Irrigation	Preah Andoung	8 th November 2021	15 th March 2022
2	Pram Kompheak Irrigation	Svay Teap	11 th November 2021	15 th March 2022
		Speu	29th November 2021	15 th March 2022
		Cheyou	8 th November 2021	15 th March 2022

Figure 21: Posting PIBs in each commune



Sources: Images during conduct distributed PIBs to the each commune under both subproject proposing

C. **Demarcation Working**

83. The demarcation working is done based on DED and corridor of impact (COI) and land boundaries inside the subproject areas proposed as shown in figure 25. The consultant team has presented the DED drawings and the subproject map to the community with the participants such as commune authorities, the village chief, local people, and affected households.

Figure 22: Presentation and Explanation of DED Drawings to AHs, Village, and Commune Authorities







Source: Public consultation meeting with local authorities and AHs in in each of commune and detail implementation about project policy during conduct the IOL/SES in March 2022

- 84. After the public consultation meeting, all the participants transact walk to the project site to review the actual situation and start implementing the measurement to demonstrate what is the impact will be affected in the project areas with the full understanding.
- 85. During the public consultation meeting and actual site review by the sample of demarcation, the affected household (AHs) was suggested to the project to the voluntary donation of all their affected assets to the project. Because based on the exact impact review there is a minor impact found inside the ROW and there is no impact on their livelihood. But the social safeguards and technical team have not yet accepted and waiting for the full demarcation working finishing and output of the result and report of the impact for review and detailed discussion again.
- 86. On 22nd February 2022, the second stage of the full demarcation work was carried out in project areas based on the final COI. After the demarcation has been completed, a detailed discussion between social safeguards and the engineering team is proposed to minimize the impact as much as possible without being affected by the DED and construction working (Figure 25).

Figure 23: Transact walk and detail demarcation working in both sites proposed





Source: Demarcation working in O'Kamprok and Pram Kompheak irrigation subproject

Figure 24: Detail discussion to minimize the impact between social safeguard vs engineering team



Source: Detail discussion about affected households, safeguards and avoiding impact with engineer team and local authorities

Table 13: Minimize the impact result after finishing the full demarcation working

Canal No	KP	Direction	GPS		Impact	Suggestion
MD	2+50_2+200	LHS	12.316551	105.30183	Structure	Reduce 2.2m
MC4	1+750_2+050	RHS	12.316568	105.304057	Structure	Reduce 2.7m
MC3	0+00_0+35	RHS	12.30711	105.28664	Structure and Tree	Cut Line
MC3	0+35_0+80	RHS	12.3072	105.28699	Structure and Tree	Cut Line
MC4	0+80_0+150	RHS	12.30735	105.28759	Structure and Tree	Cut Line

Figure 25: IR Impact location at the O'Kamprok Irrigation Subproject (AHs)



Sources: IOL/SES result finding in March 2022

Figure 26: Public trees location at the O'Kamprok irrigation subproject



Sources: IOL/SES result finding in March 2022

Figure 27: IR impact location at the Pram Kompheak Irrigation Subproject (AHs)

Sources: IOL/SES result finding in March 2022

Figure 28: Public trees location at Pram Kompheak irrigation subproject



Sources: IOL/SES result finding in March 2022

D. Findings

- 87. As discussed, and revised the COI after completing the demarcation work for minimizing the major impact on the main structure and complicated section, the finalized result of the total of affected households is 67 AHs will reduce to 62 AHs in both subprojects.
- 88. Especially, after the project team received the cadastral document of the project areas are done registration for land tittle, the engineer team working with safeguards expert for double check, review and proposed to the design team revise the DED/COI compare on the ROW document for avoiding the impact with the private land. One section is O'saom stream also confirmed by local authorities by participants with PMU/PIU, district governor, director of Kampong Cham PDOWRAM, commune/village authorities and safeguards expert to be identify and detail discussion about ROW for this section. Please see the annex below the confirmation letter for ROW O'saom stream.
- 89. The finale draft of DDR of safeguards expert and ITP verification for both round (1st & 2nd) for site impact assessments, conduct the interview with AHs, and consultation and FGD, the total of affected households is 62 AHs/304 APs. Among the total of AHs, there is 19 AHs /111 APs as be the vulnerable affected household (VAHs) in both subprojects (O'Kamprok irrigation subproject 4 AHs/12 APs & Pram Kompheak irrigation subproject 15 AHs/99 APs).

Subprojects	Commune	AH/APs	Average APs/HH
O'Kamprok	Preah Andoung	11 AHs/42 APs	3.82
	Sub-total 1	11 AHs/42 APs	3.82
Dram Kamphaak	Spueu	2 AHs/13 APs	6.50
Pram Kompheak	Svay Teab	49 AHs/249 APs	5.08
	Sub-total 2	51 AHs/ 262 APs	5.14
	Grand Total	62 AHs/304 APs	4.90

Table 14: Detailed affected location of each AHs

Source: IOL/SES, March 2022

- 90. Based on the DED, there is no need to purchase private land for project construction. So, both subprojects are tried to improve the availability of public land and the existing canal to be rehabilitated only.
- 91. The criteria of site or irrigation impact find out for O'Kamprok and Pram Kompheak irrigation subproject there is almost the same situation with the minimal impact found for both subproject irrigation, (i) loss of land used (ii) impact on the tree are plants by the farmer or villager along the slope of the canal, (iii) impact on the temporary other structure was constructed along the canal.

Table 15: Gender of affected households in both irrigation subprojects

Subproject	Commune	G	ender of AHH	Н	AH/APs
Subproject	Commune	Female	Male	Total	An/Ars
O'Kamprok	Preah Andoung	7	4	11	11 AHs/42 APs
	Sub-total 1	7	4	11	11 AHs/42 APs
Dram Kamphaak	Spueu	2	0	2	2 AHs/13 APs
Pram Kompheak	Svay Teab	21	28	49	49 AHs/249 APs
	Sub-total 2	23	28	51	51 AHs/ 262 APs
	Grand Total	30	32	62	62 AHs/304 APs
	Percentage (%)	48.39%	51.61%	100.00%	

Source: IOL/SES, March 2022

92. In particular, the farmer has been informed about the ROW of canal before the project coming up and during the project studying to all the local people and especially the farmer along the existing canal. During the consultation meeting, the chief of the commune and commune authorities are raising this issue to discussion with the project.

- 93. Accordingly to the consultation with commune office he inform that, the local authorities has been inform to the farmer and communities for understanding with ROW of canal before the project is coming up and during the project study. So, for the official dissemination information, the commune office produces the information letter about the ROW to the farmer for understanding but there is no any activities to force or stop the farming activities cultivation but its just the information to be understanding in everywhere in the commune regarding to the ROW.
- 94. During the detailed measurement or demarcation, the public tree or self-growing trees along the canal were found as detailed in annex 10 & 12, and the commune authorities issued the confirmation letter and declared them as the public trees and handed over all the trees impacted to the project for organization and implementation of the project as well. (see the confirmation letter about the public tree in Annex 25).

E. Measures Adopted to Minimize the Impact

- 95. The Social safeguards specialist is working closely with the engineering design team on the ground to avoid and mitigate the major impact on the irrigation system. The impact mitigation and avoidance conducted during the preparation DDR allowed the anticipated impact based on the outline design. During the first revision of the outline design, the number of AHs was 67 AHs and after further revision of the detail design, the number of AHs was further reduced to 62 AHs. The avoidance and mitigation were done in detail in Table 16 below.
- 96. The minimize and mitigate the impact was done after the demarcation has been finished for avoiding the major impact. So, the total of 5 AHs /26 APs was verified that there is no impact after narrowing down the COI for avoiding the impact as detailed in the table 16 below;

KP **GPS** Canal No Direction Impact Suggestion 2+50 2+200 12.316551 105.30183 MD LHS Structure Reduce 2.2 MC4 1+750 2+050 RHS 12.316568 105.304057 Structure Reduce2.7 MC3 0+00 0+35 RHS 12.30711 105.28664 Structure and Tree Cut Line MC3 0+35_0+80 RHS 12.3072 105.28699 Structure and Tree Cut Line MC4 0+80 0+150 RHS 12.30735 105.28759 Structure and Tree Cut Line

Table 16: Impact avoidance and mitigation

- 97. The DED consider all the components of both irrigation subproject system that combine in only one DDR, which would be not required private land for construction. So, it means that both subproject O'Kamprok and Pram Kompheak were proposed to improve and rehabilitated the existing canal and access road on the canal only. For access road on the canal is just to be rehabilitated with improving the quality of the laterite road. So, there is no major change to the existing canal road than the original condition and more expanding the top width and slope of the road.
- 98. Since the preparation and submission of adequate safeguards document is a condition of ADB's approval of the Subproject loan, each component of the Subproject has been carefully reviewed in terms of Involuntary Resettlement and Indigenous Peoples impact screening. Following ADB's SPS 2009 Safeguard Policy Statement and Bank's OM Section F1/OP (January 2010), field validation and due diligence have confirmed that both subproject (O'Kamprok & Pram Kompheak Irrigation system), there is minimal IR impacts on non land assets found during conduct demarcation, IOL/SES and the meaningful of the consultation meeting with all AHs where the approved of LARF allow to obtain donation

F. Detail Impact Information

99. The first demarcation was conducted after the consultation with local authorities and local people by transact walk to the site for pre-demarcation for understanding and survey team try to collection the information based on COI for finding the major impact after pre-demarcation for consultation or detail discussion with engineering team for avoiding or mitigate if possible. After the mitigate the major impact, the finale demarcation was done on the second stage for full fields working on 24th February 2022 in the O'Kamprok irrigation subproject and on 28th February 2022 at the Pram Kompheak irrigation subproject. The public consultation meeting with the affected household was carried out after the demarcation finished and held from 18th to 20th March 2022 in both subprojects (Table 17). After the consultation, the IOL/SES interview starts then plus the voluntary donation agreement from each affected household (AHs).

Table 17: demarcation and public consultation meeting

No	Description	Date
1	Demarcation (O'Kamprok Irrigation)	24 th February 2022
2	Demarcation (Pram Kompheak Irrigation)	28 th February 2022
3	Public consultation meeting with AHs (O'Kampeak irrigation)	18 th March 2022
4	Public consultation meeting with AHs (Pram Kompheak Irrigation)	19 th to 20 th March 2022

Source: Information of the demarcation and public consultation by IOL/SES and consultant team in Feb and Mar

100. The pubic consultation meeting and demarcation working has been done and included the minimize impact after detail discussion with the engineering team in March 2022 (minimize impact information in table 17 above). So the total of affected households are 62 AHs/304 APs have been found at the O'Kamprok irrigation subproject (11 AHs/42 APs) and Pram Kompheak irrigation system (51 AHs/262 APs) (Detail in Table 18).

101. The AHs suggested voluntary donating their affected assets in the interest of getting the direct benefits from the irrigation scheme to be implemented under the Subproject. Therefore, all AHs agreed to willingly sign the voluntary donation form once it was completed. The voluntary donation forms were completed for each AH and were signed and witnessed by their neighbors and clarified by village and commune authorities. The voluntary contribution checklist for the Subproject was screened for each criterion and is in Annex 17 and the involuntary Resettlement Impact Screening Checklist. Therefore, the Subproject has met all the criteria for a voluntary donation.

Table 18: Summary of LAR impact type under subproject

Impact Type	O'Kamprok Irrigation Subproject	Pram Kompheak Irrigation
Affected Households/Affected Persons	11 AH/42 APs	51 AHs/262 APs
Poor and Vulnerable AHs/APs	4 AHs/12 APs	15 AHs/99 APs
AHs/APs experiencing major impacts	None	None
Entitled to participate in the income restoration program	None	None
Temporary business disruption	None	Non
Permanent business disruption	None	None
Loss of land use (within ROW)	10 AHs/39 APs	24 AHs/98 APs
Agricultural / residential / commercial land	None	None
Primary/Residential structure	None	None
Primary/Businesses	None	None
Secondary/ auxiliary structures	None	18 AHs/101 APs
Fruit (Perennial) trees	None	20 AHs/159 APs
Timber trees	1 AH/3 APs	6 AHs/33 APs

Summary Impact by Type

Impact on Land and Productive Land

102. In LARF approved in 2018 in para 36 confirmed that, where necessary, the project will acquire land for the subproject using negotiated settlement based upon replacement cost (RCS), or voluntary donation. But the voluntary donation must not exceed 10% of the total land or assets.

103. For both subprojects are detail in this DDR, based on site impact assessments, IR impact screening, and the result of the IOL/SES, there is no impact on privately-owned land as all works will be undertaken on unencumbered on public land or state land requirement for construction inside the existing ROW of the irrigation canal systems. So, there will be no additional private land acquisition for construction.

Total Total Affected **Agriculture** AH/AP **Cannal Name** Agriculture Subproject Commune Land Land Unit m2 (m2) O'Kamprok EMB (SC 1) 2 AHs/7 APs 16000 Preah 193 Andoung SC 1 8 AHs/32 APs 112100 4906 Sub-Total 1 10 AHs/39 APs 128100 5099 Pram Svay Teab MC 1-1R 1 AH/4 APs 27164 1164 Kompheak MC 2-1L 3 AHs/13 APs 40000 1605 MC 2-2L 38000 996 6 AHs/26 APs 94400 3332 MC1 7 AHs/26 APs MC1-1R 5 AHs/24 APs 246540 8680 MC1-2R 2 AHs/5 APs 66700 1800 Sub-Total 2 24 AHs/98 APs 512804 17577 **Grand Total** 34 AHs/137 APs 640904 22676

Table 19: Lose of land used information

Source: IOL/SES, March 2022

104. Along the irrigation system and COI, the result of IOL/SES finding out there is an impact on the productive land that farmers are cultivated by own and rent out to another farmer inside the ROW as part of their productive land around 34 AHs/137 APs (10 AHs/7 APs in O'Kamprok & 24 AHs/98 APs in Pram Kompheak irrigation system). Based on the result of IOL/SES, none affected households losing more than 10% of their productive land/assets in both subproject areas.

Impact on Other Structures/Secondary Structures

105. Based on the result of the demarcation and IOL/SES, there is only impact on the other structure at Pram Kompheak irrigation subproject as detailed in the table 20 below. There is limited impact on other structures in some irrigation systems only the canal irrigation in the subprojects (18 AHs/101 APs).

Table 20: Summary of impact on other structures/auxiliary structures inside the subproject (Canal Name/AHs)

Subproject	Commune	Canal Name	Affecte	ed Househole	d (AHs)	APs
Subproject	Commune	Canai Name	Male	Female	Total	APS
	Spueu	MC4		2	2	2 AH/13 APs
	,	MC 2-2L		1	1	1 AH/4 APs
		MC 3	1	4	5	5 AHs/31 APs
Dram Kamphaak	Svay Teab	MC1	1		1	1 AH/4 APs
Pram Kompheak Irrigation Subproject		MC1-1R	1		1	1 AH/7 APs
Imgation Supproject		MC3-2L	1		1	1 AH/3 APs
		MC4	2		2	2 AH/9 APs
		MC4 & MD	1		1	1 AHs/2 APs
		MD	4		4	4 AHs/28 APs
Total			11	7	18	18 AHs/101 APs

106. The detailed information of structure impacted as detailed below was identified by each impact type of structure within the affected households (Affected asset types/AHs). So, there are six (6) other structure types were impacted by the project as detailed in Table 21.

Table 21: Detail impact information on the other structures twice count of impact (Other structure/AHs)

Sub-Project	Other Structure Impact	To	otal Are	as	Total A	ffected	Areas	AHs/APs	
Sub-Project	Other Structure Impact	LM	m ²	Total	LM	m ²	Total	AU2/AL2	
	Pole post with bamboo strip	763		763	300		300	3 AHs / 18 APs	
	Pole post with net/barbed wire	5255		5255	1224		1224	11 AHs / 64 APs	
Pram	Pole post with wooden strip	100		100	12		12	1 AH / 4 APs	
Kompeak Irrigation	Shed (plastic roof, no wall, wooden column)		9	9		9	9	1 AH / 7 APs	
Subproject	Shed (thatch roof, no wall, wooden column)		9	9		9	9	1 AH / 4 APs	
	Shed (zine roof, and wooden column, zine wall)		9	9		9	9	1 AH / 4 APs	
Total		6118	27	6145	1536	27	1563	18 AHs / 101 APs	

Source: IOL/SES, March 2022

Land/asset Ownership

107. The owner of the impact of all other structures identifies in table 21 above, they are the assets owners encroached their structures/assets inside the ROW of the canal along the subproject.

Impact on Crop and Tree

108. Based on the demarcation and IOL/SES result finding, there are some crops impacted inside the ROW of the canal (35 AHs/155 APs). A total of 22AHs/130 APs will impact trees planted within the ROW also. Some households will lose both fruit and timber trees, A total of 20 AHs /159 APs will have an impact on perennial (fruit) trees 245 trees, and 7 AHs/ 36 APs will have an impact on other trees (timber) and 37 trees.

109. Crop impact is defined by the detailed information of IOL/SES results with four (4) types of crops cultivated by a total of 35 AHs/155 APs on the 34 plots of productive land (table 22). There are 6 households renting the farming land for cultivation in the subproject areas from 5 plots of productive land. So, one plot of productive land is rented out for 2 households' farmers for cultivation per year.

Table 22: Information of Cropping impact by project crop type and AHs

				Crop	Impact by Proje	ect	
Subproject	Commune	Cannal Name	Rice	Casava	Cucumber	Water Moring Glory	Total
O'Kamprok	Preah	EMB (SC 1) L	2 AHs/7 APs				2 AHs/7 APs
	Andoung	SC 1	8 AHs/32 APs				8 AHs/32 APs
	Sub-Total 1		10 AHs/39 APs				10 AHs/39 APs
	ak Svay Teab	MC 1-1R	1 AH/4 APs				1 AH/4 APs
		MC 2-1L	3 AHs/13 Aps				3 AHs/13 Aps
		MC 2-2L	6 AHs/26 APs				6 AHs/26 APs
Pram Kompheak		MC1	4 AHs/13 APs	2 AHs/14 Aps	2 AHs/8 APs		8 AHs/35 APs
		MC1-1R	4 AHs/19 APs			1 AH/7 APs	5 AHs/26 APs
		MC1-2R	2 AHs/12 Aps				2 AHs/12 Aps
	Sub-Total 2		20 AHs/87 APs	2 AHs/14 APs	2 AHs/8 APs	1 AH/7 APs	25 AHs/116 APs
	Grand Total		20 AHs/126 APs	2 AHs/14 Aps	2 AHs/8 APs	1 AH/7 APs	35 AHs/155 APs
P	Percentage (%)		85.71%	5.71%	5.71%	2.86%	100.00%

110. Tree species, numbers, and ages were recorded during conducted the IOL/SES, which is the basis for compensation rate with the species, although all AHs voluntary donation to the project as a reference and disclosure to all affected households.

Table 23: Summary of Tree and Crop Impact based on the age of the tree

			Frui	t Tree			Timbe	r Tree		
Subproject	Tree	1-3 yrs	3-5 yrs	5 yrs +	Total	1-3 yrs	3-5 yrs	5 yrs +	Total	AHs/APs
O'Kamprok										
Irrigation Subproject	Bamboo							9	9	1 AH/3 APs
	Sub-Total 1							9	9	1 AH/3 APs
	Areca Palm			1	1					1 AH / 4 APs
	Bamboo							3	3	2 AHs/8 APs
	Banana	37			37					5 AHs/22 APs
	Cashews	2	1		3					1 AH/12 APs
	Casia						3	6	9	2 AHs/13 APs
	Chresh	1	1		2					1 AH/12 APs
	Coconut	32	4		36					8 AHs/42 APs
	Custard Apple	3			3					1 AH/2 APs
Pram Kompheak	Derm Kor						1		1	1 AH/ 7 APs
Irrigation Subproject	Guava	1	2		3					2 AHs/12 APs
	Jackfruit	11			11					2 AHs/5 APs
	Jambolan Plum	19			19					4 AHs/30 APs
	Kronhuong						13		13	1 AH/ 5 APs
	Mango	3	3	1	7					4 AHs/23 APs
	Otaheite Apple		1		1					1 AH/4 APs
	Palm Tree			112	112					9 AHs/61 APs
	Papaya	10			10					1 AHs/4 APs
	Sangkae							2	2	1 AH/7 APs
	Sub-Total 2	119	12	114	245	0	17	11	28	47 AHs/273 APs
	Grand Total	119	12	114	245	0	17	20	37	48 AHs/276 APs

Source: IOL/SES, March 2022

111. Based on the detailed discussion, some trees will be not cut down during construction because it was useful in protecting the slop of the canal or access road. So, the engineer will advise the contractor company during construction to keep all these trees in the same condition and just rehabilitates the existing road with the original size and top width road but just a bid adjust the slop only.

Major Impact

112. The LARF define a major impact for those who would lose 10% or more of their total productive land and/or assets and physical relocation. For O'Kamprok and Pram Kompheak irrigation subproject none of the AHs lose agricultural land or land use by over 10% and there is no requirement to permanently relocated, or haven't permanent business disruption.

Vulnerable AHs/Groups

113. The IOL/SES identified 19 AHs/111 APs as vulnerable households under the poverty line (Table 25). All the vulnerable AHs are identified as being poor households earning income below \$70.58USD/month per household member established by the RGC. So, based on the LARF, the vulnerable AHs will not accept the voluntary donation of their private assets to the project. So, the vulnerable AHs will be compensated based on the RCS.

Table 24: The vulnerable AHs information

Subprojectt	Commune	Under Pov	erty Line	Over Pov	Total		
Subprojectt	Commune	Female	Male	Female	Male	Total	
O'Kamprok	Preah	4		3	4	11	
	Andoung						
Sub-	total 1	4		3	4	11	
Pram	Spueu			2		2	
Kompheak	Svay Teab	8	7	13	21	49	
Sub-total 2		8	7	15	21	51	

Grand Total	12	7	18	25	62
Pencentage (%)	19.35%	11.29%	29.03%	40.32%	100.00%

Source: IOL/SES, March 2022

Table 25: Detail information of the AHs under poverty line with AHs/APs

Subproject	Commune	Under Pov	erty Line	Over Pov	Total	
		Female	Male	Female	Male	
O'Kamprok	Preah Andoung	4 AHs/12 APs		3 AHs/13 APs	4 AHs/17 APs	11 AHs/42 APs
Sub-f	otal 1	4 AHs/12 APs		3 AHs/13 APs	4 AHs/17 APs	11 AHs/42 APs
Pram	Spueu			2 AHs/13 APs		2 AHs/13 APs
Kompheak	Svay Teab	8 APs/51 APs	7 AHs/48 APs	13 AHs/65 APs	21 AHs/85 APs	49 AHs/249 APs
Sub-t	otal 2	8 APs/51 APs	7 AHs/48 APs	15 AHs/78 APs	21 AHs/85 APs	51 AHs/262
Grand	d Total	12 AHs/63 APs	7 AHs/48 APs	18 AHs/91 APs	25 AHs/102 APs	62 AHs/304 APs
Pencen	tage (%)	19.35%	11.29%	29.03%	40.32%	100.00%

Source: IOL/SES, March 2022

Temporary impact

114. As the civil works will be carried out within the existing canal and ROW, public facilities will be temporarily impacted during construction. Thus, these temporarily affected public facilities will not just be restored but will be enhanced after construction as part of the Subproject design. This temporary impact also concerns the movement and storage of construction equipment and materials.

Unanticipated Impact

115. In case there are changes in the Subproject's scope and/or location during the Subproject implementation, social impact screening of new impacts shall be conducted, and a corrective action plan prepared if required. Unanticipated impacts will be documented and mitigated based on the principles provided in this DDR. Any new APs that will be identified (i.e., those who will be included among the adversely affected because of changes to the Subproject design or alignment before or even during construction works) are entitled to the same entitlements as those of the other APs. The new APs will not include any occupant entering the COI or construction area after the cut-off date.

G. Compensation Budget Estimate Cost

Vulnerable AHs information

- 116. Based on the LARF, the vulnerable AHs will be not accepted the donated their private's asset for the project and the full compensation plus the vulnerable cash assistance compensation will be provided to all VAHs in the projects after the IOL/SES is done. So, the compensation rate will be applied based on the RCS study by compared with their private impact assets in the table below.
- 117. So, during conducted the public consultation meetings with stakeholders, local authorities, communities, local people, and especially with the affected households the safeguards expert clearly explain LARF and EM and especially for voluntary donation and vulnerable AHs compensation. So, the consultation meaning full was proposed to consult with all affected households to be understanding before they are making the donation about their private assets to the project.
- 118. After conducting the public consultation with the affected households and local authorities, the participants (AHs) agree to donate their private assets to the project because

this its direct benefits for their household livelihood, and a few impacts were found. So, the result of the IOL/SES shows that there are 19 AHs/111 APs under the poverty line and the compensation will be made based on the RCS and detailed in the table of the estimate of resettlement costs below.

Table 26: Affected household under the poverty line or vulnerable affected household

Subprojectt	Commune	Under Pov	Under Poverty Line				
Subprojectt	Commune	Female	Male	Total VAHs			
O'Kamprok	Preah Andoung	4		4			
Sub	Sub-total 1			4			
Dram Kamphaak	Spueu			0			
Pram Kompheak	Svay Teab	8	7	15			
Sub	-total 2	8	7	15			
Grand Total		12	7	19			
Pence	entage (%)	63.16%	36.84%	100.00%			

Source: IOL/SES, March 2022

RCS information

119. Based on the result of RCS for Climate Friendly Agribusiness and Value Chain (CFAVC) just done the study in October 2021 the detailed information regarding the impact assets of the vulnerable affected household (VAHs) was detailed in the compensation rated below by separated with 3 types of impact rate is (i) tree impact, (ii) crop impact rate, and structure impacted rate. For the vulnerable allowance's compensation, based on the LARF in **Entitlement Matrix** table 8 on No. 9 and 9.1, the compensation for one-time cash compensation assistances of \$ 100 per vulnerable AHHs will be provided prior to the construction works start.

Table 27:RCS rate for tree impact

Na	Itama	Unit		Price						
No	Item	Unit	0-1 yrs	1-3 yrs	4-5 yrs	6-10 yr+				
1	Palm Tree	unit			60					
2	Coconut	unit	3.00	15.00	30.00	45.00				
3	Papaya	unit	1.00	4.00	9.00	13.00				
4	Banana	bunch		7.50						
5	Guava	unit	1.60	3.00	6.00	8.50				
6	Mango	unit	2	16.5	33	50				
7	Cashews	unit	3.00	6.50	13.00	25.00				
8	Jambolan	unit	2.50	12.50	25.00	38.00				
9	Chres	unit			13.3					

Sources: RCS report for CFAVC project in October 2021

Table 28: RCS rate for secondary structure rates

No	Item	Remak	Unit	Total USD
1	Shed	Shed (plastic roof, no wall, wooden column)	m²	14
2	Shed	Shed (thatch roof, no wall, wooden column)	m ²	16
3	Fence	Pole post with net/barbed wire	LM	7

Sources: RCS report for CFAVC project in October 2021

Table 29: Detail RCS of another crop

No	Item	Unit	Total USD
1	Water morning glory	m ²	1.12
2	Cucumber	m ²	0.2
3	Casava	m ²	0.12
4	Rice	m ²	0.08

Sources: RCS report for CFAVC project in October 2021

120. The calculation for compensation and allowance for the subproject presented in this DDR is based on the result of the IOL/SES and RCS at full replacement cost (in annex 3). The cost for all compensation and resettlement assistance under the Subproject will be financed from the national budget and no financing will be required from the ADB loan and grant. The

resettlement budget is estimated at *USD 3,853.26*. This budget includes (i) the direct cost of compensation for affected other structures, trees, and cropping impact and (ii) the cash compensation allowance for vulnerable AHs under the poverties line.

Table 30: Estimated Compensation Cost for Vulnerable

No	Components	Unit	Quantity	Estimated Unit Cost	Total (\$)
	pact Information				
L	oss of structure				
1	Shed (plastic roof, no wall, wooden column)	m2	9	14	126
2	Shed (thatch roof, no wall, wooden column)	m2	9	16	144
3	Pole post with net/barbed wire	lm	28	7	196
	Si	ub-Total 1	46	37	466
L	oss of crop				
1	Water Morning Glory	m2	60	1.12	67.2
2	Casava	m2	1346	0.12	161.52
3	Cucumber	m2	656	0.2	131.2
4	Rice	m2	4253	0.08	340.24
	Si	ub-Total 2	6315	1.52	700.16
L	oss of tree				
1	Palm Tree	unit	6	60	360
2	Coconut[1]	unit	10	18	180
3	Papaya	unit	10	4	40
4	Banana	bunch	13	7.5	97.5
5	Guava	unit	2	6	12
6	Mango	unit	2	16.5	33
7	Cashews[2]	unit	3	8.5	25.5
8	Jambolan	unit	1	12.5	12.5
9	Chres	unit	2	13.3	26.6
	Si	ub-Total 2	49	146.3	787.1
	Gra	nd Total I	6410		1953.26
II. Or	ne-time cash assistance for each vulnerable AH				
1	Allowance	AHs	19	100	1900
	Gra	nd Total II	19		1900
	TOTAL Bud	get (USD)			3853.26

Note:

Coconut price (i) 1-3 yrs = \$15 (8 trees)
Cashews price (i) 1-3 yrs = \$6.5 (2 trees)

(ii) 3-5 yrs = \$30 (2 trees) (ii) 3-5 yrs = \$13 (1 tree)

Compensation List Name and Impact Types

Table 31: impact information and compensation budget for affected assets as be the vulnerable AHs

				C	Crop Compensa	ation			Struct	ure Compens	sation					Tree Impac	it						Grand Total
No	Code AHs	Name	Gender	Name / type of annual crop	Affected farmland	Unit Cost (USD)	Total Cost (USD)		Unit Types of affected	Total Affected Areas	Unit Cost (USD)	Total Cost (USD)	Tree Types	Tree English Code	A (1 to 3 year)	B (4 to 5 year)	C (6 to 10 year)	Total Tree Impact	Unit Cost (USD)	Total Cost (USD)	Total All compensation	Allowance	Compensation (USD)
1	6	នាង ស្រ	Female										Fruit Tree	Palm Tree/គ្នោត			5	5	60	300	300	100	400
2	8	នាងចែ	Female										Fruit Tree	Palm Tree/គ្នោត			1	1	60	60	60	100	160
3	22	ុផន្ត វូណា	Male	Water Morning Glory	60	1.12	67.2	Shed	m2	9	14	126									193.2	100	293.2
4	29	មាយ មៃ	Male	Casava	546	0.12	65.52														65.52	100	165.52
5	28	ុសខិវន	Male	Casava	800	0.12	96														96	100	196
6	34	ស្រេង"នន	Male	Cucumber	336	0.2	67.2						Fruit Tree	Coconut/당처	7			7	15	105	172.2	100	272.2
													Fruit Tree	Papaya/್ಞುಟ	10			10	4	40	40		40
													Fruit Tree	Banana/පෙත	11			11	7.5	82.5	82.5		82.5
7	33	ចា់ន គា	Male	Cucumber	320	0.2	64	Shed	m2	9	16	144									208	100	308
8	37	ហង្ស ហៃ	Male										Fruit Tree	Coconut/片片		2		2	30	60	60	100	160
													Fruit Tree	Banana/පෙත	2			2	7.5	15	15		15
													Fruit Tree	Guava ក្របែក		2		2	6	12	12		12
9	43	្នំហា ពេជ្រ	Male					Fence	LM	28	7	196	Fruit Tree	Coconut/片성	1			1	15	15	211	100	311
													Fruit Tree	Mango/ស្វាយ	2			2	16.5	33	33		33
													Fruit Tree	Chresh/ច្រេស	1	1		2	13.3	26.6	26.6		26.6
													Fruit Tree	Cashews/ଦନ୍ଧି	2	1		3	8.5	25.5	25.5		25.5
													Fruit Tree	Jambolan Plum/ព្រីដ	1			1	12.5	12.5	12.5		12.5
10	12	ខា់តា៊ុបនីន	Female	Rice	345	0.08	27.6														27.6	100	127.6
11	23	្ចមាន គ្រ	Female	Rice	360	0.08	28.8														28.8	100	128.8
12	49	យ់ស ំសុអល	Female	Rice	35	0.08	2.8														2.8	100	102.8
13	11	អោម អាត	Female	Rice	286	0.08	22.88														22.88	100	122.88
14	17	៊ុសនុសណេ	Female	Rice	141	0.08	11.28														11.28	100	111.28
15	31	ស្រខផន	Female	Rice	424	0.08	33.92														33.92	100	133.92
16	62	ឹលម យាង	Female	Rice	1200	0.08	96														96	100	196
17	61	ល់នចា់ន	Female	Rice	1164	0.08	93.12														93.12	100	193.12
18	16	៊ុសន ស្រែ	Female	Rice	140	0.08	11.2														11.2	100	111.2
19	50	អោយាំន	Female	Rice	158	0.08	12.64				<u> </u>					<u> </u>					12.64	100	112.64
				Total (Compensatin		700.16					466	j							787.1	1953.26	1900	3853.26

IV. SOCIO ECONOMIC PROFILE

A. General Description

- 121. Kampong Cham Province is located in the central lowlands of the Mekong River around 115km North of Phnom Penh. It borders the provinces of Kampong Thom, Kampong Chhnang to the west, Kratie to the north, Kandal to the south, and Kraties and Tbong Khmum to the east. Its capital and largest city are Kampong Cham. Kampong Cham Province consists of the central lowland of the Mekong River which is optimal for agricultural production. Kampong Cham is classified as a rural province. The province area offers water catchment through a relative abundance of mountains and forests.
- 122. The sub-projects in Kampong Cham Province are not located within any biodiversity designated area or protected areas (PA) nor are known cultural sites present within the sub-project locations. Terrestrial vegetation is limited to some small invaluable trees, vegetation, and shrub growth along reservoir embankments.
- 123. Pram Kompheak irrigation subproject is located in Svay Teap, Chey You, and Speu commune, Chamkar Leu district. 7 villages are expected to benefit from the subproject proposed. And O'Kamprok irrigation subproject is located in Preah Andoung commune, Steung Trang district. This subproject is expected to have a directed benefit for command areas in Preaek Sdei village.

Total Average Command Total **District** Commune Village HH **People** HH Areas (ha) Preah 280 979 3.5 Steung Trang Preaek Sdei 320 ha Andoung Speu Kor 1103 4584 4.5 Cheyou **Banteay Chey** Speu 333 1138 3.4 Svay Teap 730 3203 4.4 900 ha Chamkar Leu Promat Dei 406 1882 4.6 Svay Teap Thnorl Beaek Kerth 882 3661 4.2 73 331 Ou Da 4.5

Table 32: subproject benefit areas

Source: Commune database 2022

B. Basic-Economic Information and Profile of Affected Households

- 124. The Pram Kompheak and O'Kamprok irrigation subproject (package No. CFAVC-MOWRAM-KPC-CW14-1) in Kampong Cham province will enhance off-farm climate-resilient irrigation and water management infrastructure, resulting in increased agricultural and rural economic productivity. The sub-project area comprises selected irrigation sub-projects in Kampong Cham Province: Pram Kumpheak (900 ha) and O'Kamprok (320 ha).
- 125. Rice is the main crop in the sub-project area. In the dry season, farmers also grow mung beans, watermelon, and other cash crops. The project will allow for expanded and more dependable agricultural production through rehabilitating and climate-proofing defunct irrigation schemes which have lacked maintenance over the last 20-30 years. Overall, the sub-projects will (i) enhance agriculture productivity, (ii) promote climate resilience (iii) support commercialization and connectivity (value chains and market linkages), (iv) support sustainable natural resource management, and (v) ensure environmental sustainability, (vi) contribute to gender development, and (vii) address institutional constraints. More specifically, the sub-projects address agriculture productivity constraints such as (i) low irrigation efficiency and water productivity, (ii) seasonal variations in water availability, (iii) inadequate operation and maintenance, and (iv) weak water resources management.

126. The investment will include the establishment of FWUCs, training on improved on-farm water management and improved agricultural techniques and watershed protection and management, increasing HH income, and providing more sustainable livelihood options for local communities.

C. Demographic Information of the AHHs

127. A socio-economic survey (SES) was conducted simultaneously with IOL in March 2022 the gender and age out of the 62 AHHs of the Subproject, the majority or 32 AHHs are males (51.61%), and the remaining 30 AHHs or 48.39% are females. As for age, the largest groups are between 51-64 years (40.32%), 35-50 years (32.26%), and over 65 years (14.52%). The average AH size is 4.9 persons/household. Among the total of 304 affected household members (APs), the largest age group of household members is under 18 years or 18 to 25 years old (24.67%), followed by 26 to 34 years old & 35 to 50 years old (16.78% & 16.45%), 51-64 years (8.88%), and over the 65 years old 8.88%. the SES result of the household member is detailed with the result of children age under 5 years old in the household 8.55%, 6 to 12 years old 12.50%, and 13 to 18 years old 12.50%. Tables 33 and 34 summarize the gender of AHHs, and the age of AHHs and AHs members, respectively.

Table 33: Summary of Gender of AHHs

Subproject	Commune	G	ender of AHI	НН	AH/APs	Average
Subproject	Commune	Female	Male	Total	An/Ars	APs/HH
O'Kamprok	Preah Andoung	7	4	11	11 AHs/42 APs	3.82
Sub-total 1		7	4	11	11 AHs/42 APs	3.82
Dram Kamphaak	Spueu	2	0	2	2 AHs/13 APs	6.50
Pram Kompheak	Svay Teab	21	28	49	49 AHs/249 APs	5.08
Sub-te	Sub-total 2		28	51	51 AHs/ 262 APs	5.14
Grand Total		30	32	62	62 AHs/304 APs	4.90
Percent	age (%)	48.39%	51.61%	100.00%		

Source: IOL/SES, March 2022

Table 34: Summary of Age of AHHs

Subproject	Commune	21 - 34 yrs	35 - 50 yrs	51 - 64 yrs	Over 65 yrs	Total
O'Kamprok	Preah Andoung	0	4	4	3	11
Sub-to	otal 1	0	4	4	3	11
Pram	Spueu	1	1	0	0	2
Kompheak	Svay Teab	7	15	21	6	49
Sub-to	otal 2	8	16	21	6	51
Grand Total		8	20	25	9	62
Percent	age (%)	12.90%	32.26%	40.32%	14.52%	100.00%

Source: IOL/SES, March 2022

Table 35: Gender of AH Members

Subprojects	Commune	Female	Male	Total
O'Kamprok	Preah Andoung	23	19	42
Sub-te	otal 1	23	19	42
Dram Kamphaak	Spueu	7	6	13
Pram Kompheak	Svay Teab	115	134	249
Sub-to	otal 2	122	140	262
Grand Total		145	159	304
Percent	age (%)	47.70%	52.30%	100.00%

Table 36: Age of AH Members

Subproject	Commune	0-5 yrs	6-12 yrs	13-18 yrs	18-25 yrs	26-34 yrs	35 - 50 yrs	51 - 64 yrs	Total
O'Kamprok	Preah Andoung	3	4	3	8	8	7	9	42
Sub-t	otal 1	3	4	3	8	8	7	9	42
Pram	Spueu	2	2	4	2	1	1	1	13
Kompheak	Svay Teab	21	32	30	65	42	42	17	249
Sub-t	otal 2	23	34	34	67	43	43	18	262
Grand	Total	26	38	37	75	51	50	27	304
Percent	Percentage (%)		12.50 %	12.17%	24.67%	16.78%	16.45%	8.88%	100.00 %

Source: IOL/SES, March 2022

128. Civil Status. The majority or 53 AHHs (85.48%) are married and 7 AHHs or 11.29% are widowed and there is 2 AHHs (3.23%) are single. Table 38 summarizes the marital status of AHHs.

Table 37: Summary of Civil Status of AHHs

Subprojects	Commune	Single	Married	Widow/er	Total
O'Kamprok	Preah Andoung	1	9	1	11
Sub-total 1		1	9	1	11
Dram Kamphaak	Spueu	0	2	0	2
Pram Kompheak	Svay Teab	1	42	6	49
Sub-	total 2	1	44	6	51
Grand Total		2	53	7	62
Percen	tage (%)	3.23%	85.48%	11.29%	100.00%

Source: IOL/SES, March 2022

- 129. Education Attainment Levels. A total of 19 AHHs or 30.65% have attained secondary level education, followed by primary level education by 24 AHHs or 38.71% and high school/university-level education by 7 AHHs or 11.29%, while 10 AHHs (6.45%) reported had no education, or not attended school. The male AHHs of the Subproject generally are better educated than females. Among the total of 304 APs, 123 (40.46%) have primary level education, followed by high school level education 77 APs (25.33%) and secondary level education 26 APs (8.55%), while 65 APs (21.38%) have not started school and have no education attainment.
- 130. During the public consultations meeting, the social safeguard expert try to explain the project and subproject scope and distributed the updated PIBs. For the illiterate people (as seen in Tables 38), the Social Safeguards expert assisted the illiterate AHs by reading out all the information in the updated PIB to them.

Table 38: Summary of Education Levels of AHHs by Gender

Subprojects	Commune	No Schooling/did not attend formal education	Primary School	Secondary School	High School	University /College completed	Total
O'Kamprok	Preah Andoung	1	4	4	2	0	11
Sub-to	otal 1	1	4	4	2	0	11
Pram Kompheak	Spueu	0	0	1	1	0	2
Fram Kompneak	Svay Teab	9	20	14	4	2	49
Sub-to	otal 2	9	20	15	5	2	51
Grand Total		10	24	19	7	2	62
Percent	age (%)	16.13%	38.71%	30.65%	11.29%	3.23%	100.00%

Table 39: Summary of Education Levels of AH Members

Subprojects	Commune	No Schooling/did not attend formal education	Primary School	Secondary School	High School	University	Total
O'Kamprok	Preah Andoung	10	15	2	14	1	42
Sub-te	otal 1	10	15	2	14	1	42
Drom Komphook	Spueu	3	3	2	3	2	13
Pram Kompheak	Svay Teab	52	105	22	60	10	249
Sub-te	Sub-total 2		108	24	63	12	262
Grand	Grand Total		123	26	77	13	304
Percentage (%)		21.38%	40.46%	8.55%	25.33%	4.28%	100.00%

Source: IOL/SES, March 2022

D. Occupation, Income, and Expenditure

131. Occupation. For both irrigation subprojects, 51 AHHs (82.26%) are farmers, 4 AHHs (6.45%) selling goods, 3 AHHs (4.84%) in government officers, and 4 AHHs (6.45%) with no job or are homemaker or children support Concerning the occupation of the APs, 132 APs or 43.42% work as a farmer, 25 APs or 8.22% are private employees while 6 APs or 1.97% are public sectors. The majority or 128 APs or 42.11% are not working, are at school, or are retired. Tables 40 summarizes the primary and secondary occupation of the AHHs and AH members, respectively

Table 40: Summary of Primary Occupation of AHHs

Subprojects	Commune	No Job/Female Homemaker/Children Support	Farmer	Seller	Government Officer/Staff	Total
O'Kamprok	Preah Andoung	3	8	0	0	11
Sub-to	otal 1	3	8	0	0	11
Dram Kamphaak	Spueu	0	1	1	0	2
Pram Kompheak	Svay Teab	1	42	3	3	49
Sub-to	otal 2	1	43	4	3	51
Grand Total		4	51	4	3	62
Percentage (%)		6.45%	82.26%	6.45%	4.84%	100.00%

Source: IOL/SES, March 2022

Table 41:Summary of Primary Occupation of AH Members

Subprojects	Commune	No Job (Student, Small, Retired, Children Support .etc)	Farmer (Farming, livestock, Orchard, etc.)	Seller (Glozery, goods, etc)	Government Employee/Staff	Service Provider (Hairdresser, Mortor repair, etc.)	Services Provider	Private Employee/Factory Worker or Staff/Laborer Work	Doctor	Total
O'Kamprok	Preah Andoung	20	16					6		42
Sub-to	otal 1	20	16					6		42
Pram	Spueu	10	1	1					1	13
Kompheak	Svay Teab	98	115	8	6	2	1	19		249
Sub-to		108	116	9	6	2	1	19	1	262
Grand	Total	128	132	9	6	2	1	25	1	304
Percent	age (%)	42.11 %	43.42 %	2.96 %	1.97 %	0.66 %	0.33 %	8.22 %	0.33 %	100.00 %

Source: IOL/SES, March 2022

132. The household member Income per month calculation in the SES result informed that there are 19 AHs (111 APs) living under the poverty line or the 71 USD per month/APs

(30.65%). Then 18 AHs (94 APs) have an income rank between 72 to 100 USD per month/APs (29.03%), 23 AHs/92 APs with an income rank between 101 to 250 USD per month/APs (37.10%), and there are 2 AHs (7 APs) has income rank between 251 to 500 USD per month/APs (3.25%). Table 42 summarizes the monthly income of the AHs/person/month.

Table 42: Summary of Monthly Income of HHs per Person

Subproject	Commune	Under Poverty Line (71 USD/APs)	72 - 100 USD	101 - 250 USD	251 - 500 USD	Total AHH
O'Kamprok	Preah Andoung	4	4	3		11
Sub-to	Sub-total 1		4	3	0	11
Pram Kompheak	Spueu		1	1		2
Fram Kompneak	Svay Teab	15	13	19	2	49
Sub-to	Sub-total 2		14	20	2	51
Grand Total		19	18	23	2	62
Pencent	age (%)	30.65%	29.03%	37.10%	3.23%	100.00%

Source: IOL/SES, March 2022

1. Expenditure. Housing expenditure for most, or 24 AHs or 38.71% is from \$ 100-200/month/AH. Whereas 3 AHs or 4.84% have expenditures over \$ 400 to 500/month/AH. Table 43 summarizes the monthly expenditure of the AHs.

Table 43: Summary of Monthly Expenditure of AHs

Expenditure Rank (\$)			npeak Irrigation bproject	Total	Percentage
Rank (\$)	Preah Andoung	Spueu Svay Teab			(%)
0-50	2		4	6	9.68%
50-100	4		12	16	25.81%
100 - 200	4		20	24	38.71%
200 - 300	1		5	6	9.68%
300 - 400		1	6	7	11.29%
400 - 500		1	2	3	4.84%
Total	11	2	49	62	100.00%

Source: IOL/SES, March 2022

E. Vulnerability

- 133. Special attention has been paid to identifying vulnerable groups that will be affected by the subproject during the Due Diligence Report Report (DDR) stage. Specific concerns were expressed during the conduct of the public consultation meeting and in the case of the one-to-one or house-to-house consultations during the DDR preparation stage with all AHHs in targeted measures to avoid or mitigate adverse impacts.
- 134. The data gathered during SES helped in identifying the impact, vulnerability, and risks ensuring the needs and concerns of the poor and vulnerable, particularly women are addressed in this DDR, such as the affected household head (AHHHs) were illiterate.
- 135. Cambodia uses an absolute poverty line definition experiences in 2013 (\$33/person) and adjusts the methods and upgraded the poverty rate in 2021 (\$70.58/person) by the Ministry of Planning (MOP) introducing new poverty lines. The revisions to the poverty lines include (a) food poverty line per person per day; and (b) a non-food component that is estimated separately for Phnom Penh, other urban, and rural areas. Cambodia Socioeconomic Survey 2019-2020 identified that those who earned less than \$70.58 per person per month considered living under the poverty line for another urban area. The poverty line may be updated accordingly during DDR implementation as per the latest national poverty line in case this becomes available during the DDR implementation (Based on SES and at the time of IOL, 19 AHs/111 APs have self-reported income below the poverty line of Cambodia in this DDR.

136. As part of the social impact assessment conducted during the preparation of the DDR, the poor and vulnerable AHs who may be differentially or disproportionately affected by the subproject have been identified based on the criteria established by GDR. The Subproject has 19 AHs/111 APs have been identified as poor and vulnerable. Targeted measures have been designed for the poor and vulnerable AHs. The Subprojects will ensure that vulnerable groups are not disadvantaged and that they are equal beneficiaries of the Subproject's infrastructure. Table 44 summarizes AHs below and above the national poverty line.

Table 44: Summary of AHs below and Above Poverty Line

Cubaraisatt	Commune	Under Po	verty Line	Over Pov	erty Line	Total
Subprojectt		Female	Male	Female	Male	Total
O'Kamprok	Preah Andoung	4		3	4	11
Sub-total 1		4		3	4	11
Drom Komphook	Spueu			2		2
Pram Kompheak	Svay Teab	8	7	13	21	49
Sub-total 2		8	7	15	21	51
Grand Total		12	7	18	25	62
Pencentage (%)		19.35%	11.29%	29.03%	40.32%	100.00%

Source: IOL/SES, March 2022

F. Indigenous Peoples

137. There are no indigenous peoples impacted by the Subprojects. A total of 62 AHs (100%) of the households are Khmer. All these AHs are fluent in Khmer and have their own business, are employed, or are government officers. None of the AHs have any vulnerability characteristics either. Therefore, the IOL/SES verified that the AHs are not considered an IP based on possession of the characteristics of IP as per ADB SPS (2009) Safeguard Requirement 3 (para.6) classification. Hence, as per the Indigenous Peoples Planning Framework (IPPF), para 34, the Indigenous Peoples Safeguards policy is not triggered

Table 45: Summary of AHs Ethnicity

Subprojects	Commune	Khmer	Total
O'Kamprok	Preah Andoung	11	11
Su	Sub-total 1		11
Dram Kamphaak	Spueu	2	2
Pram Kompheak	Svay Teab	49	49
Su	b-total 2	51	51
Gra	Grand Total		62
Perc	entage (%)	100.00%	100.00%

Source: IOL/SES, March 2022

G. Voluntary Donation

138. The community and affected household heads (AHHs) are prepared to voluntarily donate their private assets to secure clear benefits that will be realized under the irrigation scheme. Given that the subproject will involve voluntary donations, and therefore as outlined in October 2017 Land Acquisition and Resettlement Framework (LARF), a Due Diligence Report Report (DDR) needs to be prepared and submitted to the Inter-Ministerial Resettlement Committee for approval before submitting to ADB for concurrence. The DDR will focus on a rigorous due diligence procedure with full documentation to verify voluntary donation bona fides.

- 139. Therefore, this DDR is prepared as per the October 2017 LARF and demonstrates that:
 - (i) the Subproject site is selected in full consultation with landowners and any non-titled affected people (APs);

- (ii) voluntary donations do not severely affect the living standards of APs and the amount to be acquired from each AH does not exceed 10% of the total assets and/or landholdings of the HH.
- (iii) voluntary donations are linked directly to benefits for the AH.
- (iv) any voluntary donation will be confirmed through the written record and is subject to the DDR
- (v) there is an adequate grievance process in place.
- (vi) no AH will be displaced from housing and severely affected; and
- (vii) no affected household is vulnerable.
- 140. The assessment of impacts under each of the activities under (i) (vii) is summarized as follows.
 - 1) Full consultation with landowners and any non-titled affected people. Consultations were conducted in both subproject's areas. A total of teen (10) consultation meetings were conducted with 216 participants out of which were 61 females in 2021 and 2022 during DDR preparation.
 - 2) Voluntary donations do not severely affect the living standards of APs and the amount to be acquired from each AH does not exceed 10% of the total assets and/or landholdings of the HH. None of the AH exceeds 10% of the total assets. The detailed result of impact is in detail above.
 - 3) Voluntary donations are linked directly to benefits for the AH. All benefits under the Subprojects have been explained in detail to the AHs who have agreed to voluntarily donate the affected assets for the irrigation scheme under the Subproject.
 - 4) Any voluntary donation will be confirmed through the written record and is subject to the DDR. 62 AHs signed the voluntary donation forms with thumbprints and witnessed. These are illustrated by the raise of hands in the figure below in each public consultation meeting.
 - 5) There is an adequate grievance process in place. The Project level grievance redress mechanism discussed in Section GRIEVANCE REDRESS MECHANISM will be established and will apply to this Subproject.
 - 6) There are 19 AHs/111 APs there are the vulnerable AHs by indicating they were (i) poor (under the poverty line), and for other AHHs there is no informed that as to be the vulnerable AHs based on SES data or with meaningful support.
 - 7) No AH will be displaced from housing and severely affected. There are no main structures or houses affected. Therefore, no AH has been displaced from the housing. All the resettlement impacts are minor or do not exceed 10% of affected assets. Only the other structure, cropland, and trees are affected as mentioned in the table of impact above.
- 141. During conduct the public consultation meeting, some villagers are busy on the farmland in the morning and others are busy in the afternoon with other activities. Therefore, several public consultative meetings were conducted within the available time possible. During each public consultation meeting, the participants were informed in detail about the civil works to be constructed schedule and when it started. The participants asked for clarifications on the size of land to be acquired and the reuse of land in each irrigation system after the completion of the rehabilitation works.
- 142. In this regard, the commune authority also has issued the confirmation letter of those locations and farmer names in the sense of agreeing to use only temporarily during cultivation, and if any development project occurs, it is necessary to return it to the state without any condition or any requesting. The farmers who use those existing canal land are approved and have a confirmation letter to keep as a record or reference when the government needed or causes any dispute.

143. The result of the meeting was that 62 AHHs agree to return all the existing canals has been cultivated to the communities and the project for rehabilitated and improved the irrigation system follows the DED. Especially, they are happy and want to see the construction start soon and can be cultivated with double-time per year as expected.



Figure 29: Resettlement and Public Consultation

Source: the public consultation meeting with AHs and detail explanations about project and distribution the PIBs

V. PUBLIC CONSULTATION AND PARTICIPATION

144. Public consultation and participation aim to develop and maintain avenues of communication between the Project, stakeholders, and AHs. To ensure that the views and concerns of the AHs are considered in Project/Subproject preparation and implementation and to reduce or offset adverse impacts and enhance benefits from the Project/Subproject, a strategy of meaningful participatory approach has been adopted by and implemented under the Project/Subproject for information disclosure, consultation, and participation. All consultations have been presented verbally in the Khmer language for the illiterate to fully understand and be able to participate while using visual tools such as maps and drawings. During the consultations, the project team explained the project and subproject scope and distributed and explained the PIBs (Khmer language). For the illiterate people, the social safeguard and project team assisted the illiterate AHs by reading out all the information in the PIBs to them. The Social Safeguards and project team asked the illiterate AHs if they fully understood the information on the Project and Subproject and they indicated a yes.

A. Consultation and Participation

- 145. The first public consultations in both subprojects were conducted during the feasibility study under the project preparatory technical assistance by the consultants in January and February 2017.
- 146. Several public consultation meetings were done during the draft DED and also when the DED was completed as detailed in table above. The separated public consultation was carried out in March after the demarcation finished and identify the affected household in each village inside the project areas with meaningful consultation and distributed the PIBs.
- 147. During the public consultation was conducted with all AHs during to the commencement of the IOL/SES and the site visit was led by Social Safeguards and assisted by local authorities in 2021 and 2022, a standard means of the consultation was disseminated to all local people, community, local authorities, stakeholder, and especially the affected household (see Annex 8). During the public consultation meeting, the AHs were informed about the Project and Subproject scope, entitlements, compensation for lost assets, GRM, including contact persons, demarcation, and detail about the IOL/SES. The updated PIBs which included attachments on GRM steps and key contact persons including the members of the GRM were distributed and explained to all attendees (see the annex of PIB and GRM in Annex 23 & 24).
- 148. The attendees were informed that they will be provided the detailed basic information about/her household and detailing their affected assets, income, and land information during the conduct of the IOL/SES. The updated PIB was shared with and explained to affected households, local people have participated, local authorities, and other stakeholders during the conduct consultation meeting. This enabled the APs to confirm the loss of assets and the measurements and fully understand the basis on which the compensation will be paid for the loss of assets and other entitlements. All APs were required to confirm the loss of assets and the measurements.

Table 46: Detail information of public consultation meeting done before and during DDR preparation

No	Consultation Date		Location	Participant
1	Consultation	7th September 2021	Preah Andoung	47 / 15 Female
2	Consultation	8th September 2021	Chey You	34 / 9 Female
3	Consultation	9th September 2021	Svay Teap	34 / 16 Female
4	Consultation	12th March 2021	Thnal Beaek Kerd	8 / 0 Female
5	Consultation	14th March 2022	Speu & Cheyyou	15 / 1 Female
6	Consultation	18th March 2022	Thnal Beaek Kerd	27 / 8 Female
7	Consultation	19th March 2022	Ou Da	12 / 0 Female

No	Consultation	Date	Location	Participant
8	Consultation	19th March 2022	Preah Andoung	21 / 7 Female
9	Consultation	19th March 2022	Pramath Dei	10/ 5 Female
10	Consultation	22nd March 2022	Preah Andoung	8 / 0 Female

Source: Public consultation information conducted by project team and consultant in 2021 & 2022

Figure 30: Public Consultation Meeting and PIBs Distribution



Sources; Public consultation meeting in March 2022 in both sub-projects

149. Keeping affected people and the public informed about the Project and Subproject, benefits, and potential impacts are important. The disclosure of relevant information on the Project and Subproject helps the displaced persons and other stakeholders to understand the risks, impacts, and opportunities of the development project/subproject. Meanwhile, meaningful dialogue in consultations can avoid the potential for conflicts, address the concerns of persons to the extent possible, avoid bottlenecks to minimize project delays, and contribute towards mitigating adverse impacts Information disclosure on the Project and subproject were achieved by conducting 6 public consultation meetings at the affected villages participated by affected households by the CS teams (CS1 and CS5), PMU, PDOWRAM (members of IRC-WG and PRSC-WG), relevant local authorities. The Public Information Brochure that was prepared and contained details about the Project and the Subproject was distributed to the participants before the commencement of the meetings and the PIB contents were explained in detail during each meeting.

150. The DED drawings of the Subproject were displayed, presented, and explained during each meeting so that the AHs fully understood the Subproject and its components. The approved DDR will be disclosed on ADB and MOWRAM websites. A summary of the approved DDR in Khmer will be placed in the commune and village offices to ensure disclosure to the APs. In addition, corrective action plans, if any, the executive summaries of semi-annual monitoring reports, and any new report will also be disclosed to the APs in Khmer.

- 151. In particular, if the affected household requests to voluntarily donate the affected assets to the project without coercion and put any pressure on him or her and their household, the project accepts it by preparing the donation documentation by reviewing the project policy without any bias. For the voluntary donation document and processing, the affected household will detailed verbal explanation was provided, and attendance was signed/thumb printed by including the witness, local authorities such as his/her chief of the village, and an official stamp from the commune office to be references. (please the donation form in annex 22)
- 152. So, in each consultation meeting, the participants were made aware of the voluntary donation criteria agreed between ADB and RGC in the October 2017 LARF. They were informed that the subprojects which meet the following criteria may be considered under voluntary donation.
 - a. the Subproject site is selected in full consultation with landowners and any non-titled affected people (APs);
 - b. voluntary donations do not severely affect the living standards of APs and the amount to be acquired from each AH does not exceed 10% of the total assets and/or landholdings of the HH;
 - c. voluntary donations are linked directly to benefits for the AH;
 - d. any voluntary donation will be confirmed through the written record and is subject to the DDR;
 - e. there is an adequate grievance process in place;
 - f. no AH will be displaced from housing and severely affected; and
 - g. no affected household is vulnerable
- 153. In addition to informing the voluntary donation criteria, the participants were fully informed that they have the right to receive compensation for their land and the equivalent amount of compensation for the land they wish to donate. They were also informed that they have the right to receive compensation for the fruit and timber trees. All participants were given the PIB and explained it in detail. The PIB (Annex 23) provided clear and adequate information on the project and subproject and the AHHs participated in the subproject planning. They were also provided with copies of voluntary donation forms and explained. The grievance mechanisms were explained and the AHs were appropriately informed and consulted about the Subproject and contact information of MOWRAM's SEOs have also been disclosed during the consultation process.
- 154. As described, when people chose to voluntarily donate the process will be adequately recorded and documented in English and Khmer and documentation will be publicly disclosed at the local level (such as commune offices) and national level (MOWRAM website), with sensitive personal details of people removed to protect their privacy.
- 155. There were 3 consultation meetings conducted with villagers of the O'Kamprok irrigation subproject and 7 consultation meetings were conducted with the villager of the Pram Kompheak irrigation subproject also ground exercises were conducted by showing the community and AHHs on engineering design and social impacts in the fields. After the detailed explanations of the DED and on-site demarcations practices of land boundaries to be acquired from the design engineer, all participants fully understood the Subproject and its components.
- 156. The AHs who owned affected assets (crops, trees, and other structures) also understood the benefits of the irrigation scheme and their willingness to donate to the Subproject. The participants have explained the classification of involuntary resettlement impacts under the A, B & C categories of ADB's Safeguard Policy Statement (2009).
- 157. Below, there is a summary of the minute of the meeting during conduct the public consultations undertaken with the participants.

B. Agenda for Public Consultation Meeting

Project Background

- o Project background and detailed description and its purpose
- o Explanation of the subproject scope and standard procedure on resettlement policies.
- o Project design, funding, and institutional arrangement
- o Detail about project location, benefits, and impact types

Resettlement Activities

- o Detail about RGC and ADB resettlement policy (SPS 2009)
- o Detail about the project's involuntary resettlement framework
 - What is the impact? What is the kind of impact types? What is the poor and vulnerable group?
 - Explanation of Corridor of impact (COI) and Right-of-Way (ROW) and demarcation working for impact assessment
 - A detailed explanation of the framework for compensation and entitlement, Cut-offdate, Grievance Redress Mechanism (GRM), RCS requirement, etc.
 - o Details about IR & IP categorization, report/documents requirement, report preparation, and responsibility during construction start.
 - o GDR (DRP/DMS, PRSC, PGRC) for categories A & B
 - o Project Social Safeguard Expert (GRM, IOL/SES) for category C.
- o Distribution of the Khmer updated PIB and detailed explanation and discussion
 - The updated PIB was read one by one paragraph by the social safeguards and the project team to participated especially assist the participant who cannot read
- o Detail explanation of voluntary donation and policy complying
 - Project policy (LARF)
 - Vulnerable affected households (AHs)
 - Compensation vs EM
- o Detail about IOL/SES and RCS

Question and Answer (QA)

- o Encourage all the participants to try to be raising their questions, concerning, suggestions, ideas, or recommendation
- o Question and answer or detailed discussion

Table 47: Summary of Consultations

Туре	Date	Venue and type of stakeholders	Topic and Summary of Discussions	Total number of consulted
Public Consultation Meeting (PCM)	7 th September 2021	Preah Andoung commune	The local authorities, other stakeholders, and local peoples have appreciated the explanation and full understanding of the project and standard procedure on resettlement policies.	47 / 15 Female
Public Consultation meeting	8 th September 2021	o Cheyyou Commune	The local authorities will try their best and assist to the project when the project needs or request any support and will share or provide all the	34 / 9 Female
Public Consultation meeting	9 th September 2021	Svay Teap commune	document's needs and requirement. Some of the participants had already about the subproject from the local authorities. The local people were happy with the project/subproject outcome of improving their livelihood with farming and earning more income for double-time cultivation. All the participants want to see the project construction start soon in/her community. Because they area herd the irrigation restoring long year ago but no activities. So, this is the best time for everyone to face the project practice and under the best policy for the local people and communities.	34 / 16 Female

			The people agreed to donate the affected property, even though they know that the project will be compensated because it was less than what he would get from the project, a canal that could be used forever.	
Consultation meeting	12 th March 2021	Thnal Beaek Kerd village	The local authorities, communities, and affected households were happy after the detailed	8 / 0 Female
Public consultation meeting	14 th March 2022	Spueu and Chey You commune	explanation of the project/subproject and especially detail explained of the standard procedure of resettlement policy, LARF and EM when they lose	15/ Female 1
Public consultation meeting	18 th March 2022	Thnal Beaek Kerd village	their assets and especially too much focus on the vulnerable AHs The participants are fully understanding the	27/8 Female
Public consultation meeting	19 th March 2022	Ou Da	social safeguard by reading the PIBs and detailed discussion one by one in the detailed meaning by dissemination, especially the GRM and urgent	12/ 0 Female
Public consultation meeting	19 th March 2022	Preah Andoung commune	contact list when they have any complaints, suggestions, or any issues met during project preparation and construction.	21/7 Female
Public consultation meeting	19 th March 2022	Pramath Dei village	The participant always worry about the construction schedule and want to see the civil work start as soon as possible, especially during	10/5 Female
Public consultation meeting	22 nd March 2022	Preah Andoung commune	the dry season is better for construction work and do not have any disruption to their farming activities. • During the consultation, they are raising that for the minor impact found, there is no matter than the community getting the benefited from the project that they are waiting long year ago for irrigation. So, they were willing to voluntarily donate their impact assets to the project without any requesting compensation. •	8/2 Female

Source: Public consultation information conducted by project team and consultant in 2021 & 2022

C. Consultation During Subproject Implementation

158. A follow-up consultation will be conducted after approval of this DDR to disclose the information in the DDR and prepare for the compensation payments for vulnerable AHs. The meeting will be held in a public place at the commune or village for all AHs and commune/village representatives and the PIB for the compensation package will be provided and explained to all AHs. All consultations and disclosure during implementation will be presented verbally in Khmer for the illiterate to fully understand and be able to participate. Updated PIBs will be explained after consultations with the illiterate if needed.

D. Information Disclosure

- 159. The PIB translated into Khmer was also distributed and explained to the AHs during the prepared DDR (please see annex 23). This DDR will be translated into the Khmer language and posted at each commune office for easy and free access to the AHs and the affected communities. For illiterate people, suitable other communication methods will be used based on the discussion and in consultation with the AHs (as explained above). The DDR will also be disclosed on the website of the MOWRAM both in Khmer and English.
- 160. Public information and disclosure about the Subproject will be continued during the DDR implementation in the Subproject areas. The updated PIB will be distributed after the contract award to update the AHs, especially regarding the works construction schedule and any potential temporary impacts. The PIB contains information about the Project and Subproject, entitlements or compensation for the AHs, the local GRM members, including agencies (i.e., ADB, MOWRAM/PMU, etc.) so that AHs are clear about whom they should contact for their concerns.

- 161. Particular attention in disclosure will be given to women, the poor, and other vulnerable AHs. All consultation and disclosure activities will be properly documented; minutes of meetings, photos, and attendance sheets will be prepared and recorded.
- **162**. For these two subprojects, the MOWRAM-PMU will submit the following documents to the ADB for disclosure on ADB's website after their approval and obtained:
 - (i) This DDR was approved by ADB;
 - (ii) DDR updates, if any; a new IR, an updated DDR, and corrective action plan prepared during the subproject implementation if any.
 - (iii) Semi-annual social safeguards monitoring reports.

VI. GRIVANCE REDRESS MECHANISIM

- 163. The grievance redress mechanism (GRM) outlined in the October 2017 LARF will only apply to land acquisition and resettlement plans but not to the voluntary donation of affected assets under this DDR.
- 164. <u>For voluntary donations</u>, the MOWRAM will establish a project level for receiving and resolving grievances or complaints on voluntary donations, environmental and other social safeguards including any project implementation issues raised by the APs. (see commune GRM level in the annex 24). The social and environmental officers (SEOs) of MOWRAM will be responsible for receiving and resolving in a fair, objective, and constructive manner, all concerns or complaints raised by affected households due to voluntary land donations. Their broad responsibilities in grievance management include:
 - o Developing and publicizing the grievance management procedures during the voluntary land donation consultation process.
 - o Receiving, reviewing, investigating, and keeping track of grievances;
 - Adjudicating grievances.
 - Monitoring and evaluating fulfillment of agreements achieved through the grievance mechanism.
- 165. For the interest of all parties concerned, the grievance mechanism is designed to solve disputes at the earliest possible time. A recommended timeframe for the resolution of a complaint should be sought within two weeks. However, where a complaint cannot be readily resolved, then it must be escalated.
- 166. The first level of complaint resolution, following traditional methods in Cambodia, should be the Village and/or Commune level as described above which may be able to resolve issues on the spot. The Village/Commune level should record the grievance and how it was resolved and communicate it to MOWRAM's SEOs. In cases where the grievance is related to a labor dispute, the grievance may be first submitted to the contractor and/or human resource staff of the contractor directly
- 167. In cases where grievances cannot be resolved on the spot, the second level of complaint people will be able to file grievances directly with the SEO. People will have been informed of the SEO's contact information during consultations. The SEO will be able to record the grievance and offer a solution within 15 days, consulting with the MOWRAM Project Manager and Director, as needed. This may include a visit to the project site by the SEO if necessary. There are no fees or charges levied for the lodgment and processing of grievances for level one or two.
- 168. In cases where the grievance still cannot be resolved, or not resolved to the satisfaction of the person making the complaint, the person could decide to submit a complaint to the District or Province authorities. The Complainant could also decide to submit the complaint directly to the Courts. The complainant will bear the cost for these steps but will be reimbursed for their expenses by the MOWRAM if their complaint is successful.

Affected Person /Complaint People Not Village/commune level Grievance Resolve GRM Focal Point (7 days) Not SEO MOWRAM (15 days) No Satisfy Resolve Not District and Provincial level No Satisfy Resolve (15 days) Appeal to Judicial Level No Satisfy

Figure 31: Diagram of Grievance Redress Mechanism

Source: The project processing complaint or GRM processing

Table 48: Composition of Commune GRM of O'Kamprok irrigation subproject

No		Name	Position	Position Assigned	Phone Number
1	Mr.	Om Sengou	Chief of commune	Chairman	011526222
2	Mr.	Khem Long	Sub-chief	Sub-chief	0889388225
3	Ms.	Yen Trern	In charge of commune affairs women and children	Member	0973512852
4	Mr.	Moeng Trong	Member of commune council	Member	0717388484
5	Mr.	Tourn Ok	Village chief of	Member	0973851952
6	Mr.	Heng Nang	Village chief of	Member	060619548
7	Mr.	Ban Chean	Village chief of	Member	0976176312
8	Mr.	Sorn Sern	Commune clerk	Member	095649464

Sources: Name of the focal person established the GRM for CFAVC project under the O'Kamprok irrigation subproject

Table 49: Composition of Commune GRM of Pram Kompreak irrigation subproject

No	Name		Position	Position Assigned	Phone Number				
Svay Teap commune (GRM)									
1	Mr.	Toeng Yard	Chief of commune	Chairman	012419426				
2	Mr.	Kim Bonlong	Member of commune council	Sub-chief	012479009				
3	Ms.	Teb Daty	In charge of commune affairs women and children	Member	012416643				
4	Mr.	Ngen Chan	Member of commune council	Member	012289039				
5	Mr.	Hak Tourn	Member of commune council	Member	012523598				
6	Mr.	Soy Sarern	Member of commune council	Member	087298963				
7	Mr.	Ong Ron	Village chief of Tnol Bekkert	Member	092901391				
8	Mr.	Nhim Sotoun	The village chief of Ou Da	Member	0884446656				
9	Mr.	Tourn Sokkha	The village chief of Svay Teab	Member	092671427				
10	Ms.	Chea Kimcheang	The village chief of Bromatt Dey	Member	011437900				
11	Mr.	lr. Ly Sida Commune clerk		Member	012989493				
Spueu commune (GRM)									
1	Mr.	Mr. Men Hun Chief of commune		Chairman	012206836				
2	Mr.	Meas Vuthy	Member of commune council	Sub-chief	0889545482				
3	Ms.	Yu Gechnai	In charge of commune affairs women and children	Member	0713777337				
4	Mr.	Tre Yuntha	Member of commune council	Member	0979449060				
5	Mr.	Khat Kimsreng	Village chief	Member	0888537303				
6	Mr.	Mr. Pnhav Sothea Commune clerk		Member	068292111				
Cheyyou commune (GRM)									
1	Mr.	Sos Matt	Chief of commune	Chairman	012496465				
2	Mr.	Hean Sokha	Member of commune council	Sub-chief	092379361				
3	Ms.	Yi Sreypich	In charge of commune affairs women and Member children		092121077				
4	Mr.	Sreng Thy	Member of commune council	Member	012390199				
5	Mr.	Oel Mosa	Village chief	Member	077614193				
6	Mr.	Member	090747979						

Sources: Name of the focal person established the GRM for CFAVC project under the O'Kamprok and Pram Kompheak irrigation subproject

VII. INSTITUTION ARRANGEMENT

A. Ministry of Water Resources and Meteorology (MOWRAM)

169. The Project and Subproject will be implemented by MAFF as the Executing Agency (EA) through the Project Management Unit (PMU), which will support the EA to undertake overall oversight and management of the Project. The Ministry of Water Resources and Meteorology as the implementing Agency (IA). The PMU will be assisted by consultants to ensure that procedures are followed and that the implementation schedules are kept on track. The Provincial Department of Water Resources and Meteorology (POWRAM) in Kampong Cham Province is the Provincial Project Implementing Unit (PPIU) and receives direct support from PMU. However, the implementation of the DDR will be by the IA and if any resettlement impacts are unforeseen during Subproject implementation, the IA and PMU will notify GDR for corrective actions.

170. MOWRAM's Social and Environment Officers (SEOs) In cases where there are minor impacts on assets under the Subproject and the criteria for voluntary donation outlined in this DDR and LARF applys, the SEOs, under the direction and guidance of the Project Manager/Director, will be responsible for carrying out the processes of voluntary donations as described in this DDR and LARF. The SEOs will be responsible for adequately informing AHs to voluntarily donate assets. The SEOs will also be responsible for adequately documenting the process in line with this DDR and LARF. The SEOs will also be responsible for keeping people informed about the voluntary donation process, schedule, and grievance redress as outlined in this DDR and LARF. For voluntary donations, only the MOWRAM and SEOs will be responsible and GDR and other agencies will not be involved. The SEOs will report to the Project Manager/Director

B. PMU under MOWRAM

- 171. The PMU established in MOWRAM will carry out the following specific tasks related to the implementation of activities under DDR:
 - (i) submit the Mission Aide Memoire or Memorandum of Understanding to GDR and seek the endorsement of provisions relating to DDR;
 - (ii) Assist MOWRAM in the implementation of the Subproject; and
 - (iii) advise GDR in case of any resettlement bottlenecks hampering or having the potential to delay the construction activities.

C. Cadastral Administration Office

172. The Cadastral Administration Office (CAO) under the Ministry of Land Management, Urban Planning and Construction is responsible for issuing titling documents, including the certificate of land use rights, hard titles, and social land concession as part of securing tenure for landless and issuing title documents for the land plots acquired; MOWRAM PMU and PDoWRAM PIU will be responsible on transaction costs such as administrative charges, taxes, registration and titling cost. For the land tenure status, it was confirmed by the local authorities that the land tenure status is the hard land title and was issued in 2005 by the Ministry of Land Management, Urban Planning, and Construction (MLMUPC).

D. Project Implementation Consultants

173. Project implementation consultants (PIC) will support MOWRAM, the PMU, and PIU to implement the Subproject and the DDR.

E. Linkage to the Award of Civil Works Contract with DDR

174. The civil works contracts for the Subproject shall be awarded only after the following conditions are met: (i) completion of an agreement to AHs; (ii) the whole scheme areas are free of all encumbrances, and (iii) Verification by SEO on the substantial compliance of the DDR implementation. These requirements will pave the way for ADB to issue its "No Objection" to MOWRAM for the award of the civil works contract to the civil works contractor. MOWRAM and PDOWRAM will ensure that no resettlement activities will overlap with the construction activities.

VIII. MONITOR AND REPORTING

- 175. Implementation of the DDR will require internal monitoring as the subproject does not have any involuntary resettlement impact
- 176. MOWRAM's social staff will be responsible for keeping adequate records of donations and ensuring they meet the provisions outlined in this DDR and in the October 2017 LARF (Table 6). As part of internal monitoring, the Project Manager will be responsible for reviewing the reports submitted by the SEO on voluntary donations and any grievances.
- 177. MOWRAM's social staff would conduct the subproject social safeguards both (Voluntary and Involuntary screening) and the due diligence on the voluntary land contributions. The social staff will report on the following:
 - Verification of the Subproject site is selected in full consultation with landowners and any non-titled affected people
 - Verification that voluntary donations do not severely affect the living standards of APs and the amount to be acquired from each AH does not exceed 10% of the total assets and/or landholdings of the HH;
 - Verification that voluntary donations are linked directly to benefits for the AH
 - Verification and documentation that assets required for the Subproject are given voluntarily and are free from any dispute on ownership or any other encumbrances;
 - Verification that donated asset is within COI in Annex 7 and person(s) donating directly benefit from the Subproject;
 - Verification that donated assets does not cause any significant impact on livelihoods;
 - Verification that no relocation or displacement of persons from housing is involved and no AH is severely affected;
 - Verification that meaningful consultation has been conducted in good faith with all
 potential donors, including that donors are aware that they were entitled to
 compensation. Separate discussions to be held with women as required to facilitate
 meaningful participation;
 - Verification that a grievance redress mechanism is in place and a review and documentation of grievances, if relevant; and
 - Verification that no affected household is vulnerable.

178. On reporting MOWRAM's PIU through the PICs will prepare quarterly progress reports on the implementation of DDR.

IX. CONCLUSION

- 179. This DDR covers the rehabilitation works of two existing irrigation subprojects in O'Kamprok and Pram Kompheak, and the construction of two FWUC offices at each respective irrigation scheme, Kampong Cham Province.
- 180. For the assessment work of the IR/IP for these both subprojects involved an extensive process as per LARF covering; (i) field reconnaissance from all relevant parties such as the engineering team, social and environmental safeguards team (8 public meetings), (ii) site impact assessment and consultation meetings with local authorities and communities with a representative of IRC-GDR, Resettlement Department (2 times), (iii) Consultation meeting with the relevant local authorities, communities, and local (4 public consultation meetings), and (iv) data collection and conduct the IOL/SES information with affected households, local authorities, and communities.
- 181. As the results, both sub-projects have been classified as IR/IP category C with involvement of minimal impacts to some other structures, trees, and land use of 51 AHs/262 APs in Pram Kompheak irrigation subproject. The project confirmed with minimal impact to trees and land use of 11 AHs/42 APs in O'Kamprok irrigation. The minimal impacts identified are voluntarily donated from all AHs where the donation process has been followed. However, of the total impacts identified, 19 AHs/111 APs of them have been found as vulnerable AHs. All vulnerable AHs will be paid the compensation at the replacement cost following LARF prior to the start of civil work.
- 182. Policy principles adopted in this project had been fully explained during the public consultation meeting. The team has explained that those who get affected by these two irrigations rehabilitation will be compensated or entitled to full compensation at the replacement cost. Besides this, the social safeguards team had explained to the public that the project will not accept the donation of any affected assets from asset owners if those AHs are falling into the vulnerable group. The donation of minimally affected assets can be made following the donation criteria of this project and validated by an independent third party.
- 183. The IOL/SES confirmed no impacts on private land and all the proposed rehabilitation irrigation lines inside the ROW of the canal. During the meaningful public consultation meeting, the team explained clearly that if this subproject rehabilitation causes any private own asset, the project will make the compensation paid to those who get affected by this subproject or they are entitled to compensation if their private assets are affected.
- 184. For the detailed information on the affected assets is detailed in the annex 9, 10, 11, and 12 below with the location GPS and impact types. So, the process of the meaningful public consultation meeting has been carried out the same as both subproject irrigation under package No. CFAVC-MOWRAM-KPC-CW 14-1 in Kampong Cham provinces.
- 185. Two proposed offices building of FWUC with the different size of land (11m by 16m in Pram Kompheak subproject and 15m by 15m in O'Kamprok irrigation subproject) but the same building layout (8m by 12m) have been assessed and screened. Those two locations are located on the available public land and confirmed no IR and IP impacts. The confirmation letter from relevant authorities is attached in the DDR in annex 27 and 28 confirming the detailed information of the selected sites.
- 186. Any additional land that may require to accommodate any additional structures under these two sub-projects during the implementation stages is subjected to be assessed and followed appropriate actions as per the process and procedures stipulated in LARF.

- 187. MAFF-PMU, the Executive agency (EA) issued a letter on 09 December 2020 to MOWRAM-PMU requesting for establishment of national GRM focal points and the MOWRAM-PMU issued a nominated letter on GRM focal points on 02nd March 2021.
- 188. The Local Grievance Redress Mechanism has been established for both subprojects and each of the commune offices for the local GRM members had been explained by social safeguards experts on how to handle any complaint raised by the villager. This local GRM is designed to cover both environmental and social safeguards issues during the sub-project implementation. Contact details of local GRC members are displayed on the information board of each commune office, as well as the procedure of filing complaints was also included in the PIBs in the local Khmer language and shared with each participant during the public consultation. It is also placed on the information board at four (4) community offices (Preah Andoung, Svay Teap, Speu, and Cheyou), and the complaint forms are made available at each commune.
- 189. Both primary and secondary data collection and consultations to two subprojects confirmed of no indigenous people or ethnic minorities living in that areas. Therefore, no further requirement and action on IP.
- 190. These two subprojects have been verified by an External Independent Third Party recruited under the CFAVC project, especially on the donation confirmation, the requirement as per approved LARF. The follow up actions and recommendations provided by ITP will be implemented and reported in to the SSMR. The detail recommendations and actions to be taken are provided in the Annex 15 of this DDR.
 - a After the DDR is completed, the ITP reviewed and requested for the site verification in both subproject sites through field verification, consultation meetings, site checking, and FGDs.
 - b Based on both time of site verification as detailed in each activity, all issues identified were adequately addressed by social safeguards team of the project and responding ITP and LARF.
 - c The subproject related data and document were compared and responded to ITP by social safeguards team.
 - d To avoid later stage issue, ITP recommended the team to properly communicate to construction contractor not to do any civil work for a section PK 0+150 to 0+200 (R) where the land is being used by Mr. Chhoun Chhoam. This is to avoid this land use claim from that user under the agreement in this DDR and update it status in the SSMR.
 - Before conducting the civil working or at construction phase, the consultation meeting or information sharing should be done to inform to all the local authorities and local people especially ensuring that the affected household understanding about construction schedule and day started working or mobilization of the construction. This is to help them prepare for havesting the existing crops.
 - Before starting the construction work, the compensation must be provided to all vulnerable affected households based on cost calculation detailed in this DDR.
- 191. PIU and PMU with support from safeguards specialists will strictly monitor the construction activities and report on any unexpected impacts that may occur and incorporate those data into Social Safeguard Monitoring Report (SSMR).

Annex 1: Designed, Existing Width, COI, and Impact Location Table of O'Kamprok Irrigation Subproject

		COLO		amprok Car rridor Impa		Long		-
Section	Designed Section (m)		Existing Top Wide		Col		Remark	Ahs
Occion	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)	Remark	
0+000	3.09	3.186	8.650	8.690	3.090	3.186		
0+050	3.67	3.66	8.650	8.690	3.670	3.660	Suggestion	1(R)
0+100	5.2	5.36	8.650	8.690	5.200	5.360	Change Location	
0+150	7.05	7.3	8.650	8.690	7.050	7.300	SC1	1(L+R)
0+200	6.810	7.600	8.650	8.690	6.810	7.600		,
0+250	6.650	6.640	8.650	8.690	6.650	6.640		
0+300	6.500	6.200	8.650	8.690	6.500	6.200		
0+350	6.180	6.150	8.650	8.690	6.180	6.150		
0+400	6.050	5.960	8.650	8.690	6.050	5.960		1(R+L)
0+450	6.260	6.110	8.650	8.690	6.260	6.110		
0+500	6.142	6.480	7.980	8.020	6.142	6.480		1(L+R)
0+550	6.650	6.700	7.980	8.020	6.650	6.700		1(L+R)
0+600	6.430	6.720	7.980	8.020	6.430	6.720	Suggestion	1(L+R)
0+650	6.840	7.020	7.980	8.020	6.840	7.020	Change Location	1(R+L)
0+700	6.820	7.400	7.980	8.020	6.820	7.400	SC1 to Close with	1(L+R)
0+750	9.310	9.130	7.980	8.020	9.310	9.130	(SC1 EMB Left)	- (- ' ' ()
0+800	8.560	8.483	8.500	8.700	8.560	8.483		1
0+850	8.654	8.723	8.500	8.700	8.654	8.723		-
0+830	7.960	7.700	8.500	8.700	7.960	7.700		-
0+950	7.938	7.700	8.500	8.700	7.938	7.700		
1+000	7.555	7.693	8.500	8.700	7.555	7.693		
				8.700		7.881		
1+050	7.835	7.881	8.500		7.835			
1+100	7.928	7.996	8.500	8.700	7.928	7.996		
1+150	7.885	7.984	8.500	8.700	7.885	7.984		
1+200	7.986	8.029	8.500	8.700	7.986	8.029		
1+250	12.447	10.740	8.500	8.700	12.447	10.740		
1+300	6.040	5.780	8.500	8.700	6.040	5.780		
1+350	6.110	5.850	8.500	8.700	6.110	5.850		
1+400	6.320	6.300	8.500	8.700	6.320	6.300		
1+450	6.410	6.410	8.500	8.700	6.410	6.410		
1+500	6.490	6.350	8.500	8.700	6.490	6.350		
1+550	6.480	6.630	8.500	8.700	6.480	6.630		
1+600	6.620	6.570	8.500	8.700	6.620	6.570		
1+650	6.200	6.460	8.500	8.700	6.200	6.460		
1+700	6.750	7.800	8.500	8.700	6.750	7.800		
		COI of SC 1	: O'Kampro	k Embankm	ent Left: 1,8	314 m Long		
			C1 EMB Le	ft:Corridor Ir	npact of CC)l		
Section	Designed Section (m)		Existing Top Wide		COI		Remark	
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)		
0+000	0.000	0.000	0.000	0.000	0.000	0.000		
0+050	0.000	0.000	0.000	0.000	0.000	0.000	Cut Line	
0+100	0.000	0.000	0.000	0.000	0.000	0.000		
0+150	2.100	2.087	2.250	2.600	2.100	2.087		
0+200	2.098	2.002	2.250	2.600	2.098	2.002		
0+250	2.097	2.065	2.250	2.600	2.097	2.065		
0+300	2.126	2.097	2.250	2.600	2.126	2.097		
0+350	2.138	2.089	2.250	2.600	2.138	2.089		
0+400	2.398	2.369	2.450	2.300	2.398	2.369		
0+450	2.374	2.437	2.450	2.300	2.374	2.437		
0+500	2.082	2.289	2.450	2.300	2.082	2.289		
0+550	2.070	2.222	2.450	2.300	2.070	2.222		1
0+600	2.344	2.658	2.450	2.300	2.344	2.658		
0+650	2.691	3.233	2.450	2.300	2.691	3.233		1(L)
0+030	2.004	2.000	2.450	2.300	2.004	2.000		1(L)
0+750	2.201	2.107	2.200	2.500	2.201	2.107		1(L)

0.000	0.460	0.000	2 202	2.500	0.460	0.000		
0+800	2.163	2.268	2.200	2.500	2.163	2.268		
0+850	2.746	2.116	2.200	2.500	2.746	2.116		
0+900	3.782	2.082	2.200	2.500	3.782	2.082		
0+950	2.091	2.543	2.200	2.500	2.091	2.543		
1+000	2.093	2.060	2.200	2.500	2.093	2.060		
1+050	2.350	2.142	2.200	2.500	2.350	2.142		
1+100	2.012	2.004	2.200	2.500	2.012	2.004		
1+150	2.409	2.002	2.200	2.500	2.409	2.002		
1+200	2.475	2.292	2.200	2.500	2.475	2.292		
1+250	2.245	2.166	2.200	2.500	2.245	2.166		
1+300	2.185	2.487	2.200	2.500	2.185	2.487		
1+350	2.218	2.291	2.200	2.500	2.218	2.291		
1+400	2.006	2.029	2.200	2.500	2.006	2.029		
1+450	2.054	2.028	2.200	2.500	2.054	2.028		
1+500	2.107	2.027	2.200	2.500	2.107	2.027		
1+550	2.315	2.325	2.200	2.500	2.315	2.325		
1+600	2.542	2.550	2.200	2.500	2.542	2.550		
1+650	2.458	2.010	2.200	2.500	2.458	2.010		
1+700	2.728	2.561	2.200	2.500	2.728	2.561		
1+750	2.655	2.914	2.200	2.500	2.655	2.914		
1+800	2.341	3.009	2.200	2.500	2.341	3.009		
1+850	2.714	2.329	2.200	2.500	2.714	2.329		
1+900	2.638	2.598	2.200	2.500	2.638	2.598		
1+914	2.714	2.329	2.200	2.500	2.714	2.329		
1.014				k Embankm				
—				ght:Corridor				
	Designer	d Section						
Section	•	n)	Existing Top Wide		C	OI	Remark	
Jection	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)	Nomain	
0+000	2.093	2.954	2.300	2.500	2.093	2.954		
0+050	2.093	2.954	2.300	2.500	2.093	2.954		
0+050	2.419	2.753	2.300	2.500	2.419	2.753		
0+100	2.215	3.502	2.300	2.500	2.215	3.502		
		4.224			2.225			
0+200	2.295	4.224	2.300	2.500		4.224		
0+250	2.209		2.300	2.500	2.209	4.233		
0+300	2.111 2.161	3.014	2.300	2.500	2.111	3.014		
0+350		3.684	2.300	2.500	2.161	3.684		
0+400	2.100	3.213	2.300	2.500	2.100	3.213		
0+450	2.649	4.336	2.300	2.500	2.649	4.336		
0+500	2.088	3.217	2.300	2.500	2.088	3.217		
0+550	2.449	3.093	2.300	2.500	2.449	3.093		
0+600	2.074	3.385	2.300	2.500	2.074	3.385		
0+650	2.154	2.091	2.300	2.500	2.154	2.091		
0+700	2.054	2.006	2.800	2.600	2.054	2.006		
0+750	2.060	2.592	2.800	2.600	2.060	2.592		
0+800	2.094	2.146	2.800	2.600	2.094	2.146		
0+850	2.096	2.240	2.800	2.600	2.096	2.240		
0+900	2.153	2.270	2.800	2.600	2.153	2.270		
0+950	2.549	2.450	2.800	2.600	2.549	2.450		
0+958	2.549	2.450	2.800	2.600	2.549	2.450		
		COI of S		Dambang C		m Long		
				ridor Impac				
Designed Section								
Section	(m)		Existing Top Wide		COI		Remark	
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)		
0+000	0.000	0.000	7.000	7.000	6.000	6.000	No design and keep existing, COI smaller than existing	
0+050	2.870	5.460	7.000	7.000	2.870	5.460	uii	
0+100	3.211	3.144	7.000	7.000	3.211	3.144		
0+100	3.760	3.760	7.000	7.000	3.760	3.760		
0+130	3.480	4.260	7.000	7.000	3.480	4.260		
0+250	3.200	3.300	7.000	7.000	3.200	3.300		
0+230	3.430	3.230	7.000	7.000	3.430	3.230		
0+300	J.4JU	J.ZJU	1.000	7.000	J.4JU	J.ZJU		

							T	
0+350	3.320	3.450	7.000	7.000	3.320	3.450		
0+400	3.190	3.150	7.000	7.000	3.190	3.150		
0+450	3.040	2.950	7.000	7.000	3.040	2.950		
0+500	3.100	3.060	7.000	7.000	3.100	3.060		
0+550	3.116	3.350	7.000	7.000	3.116	3.350		
0+600	8.160	7.950	7.000	7.000	8.160	7.950		
0+650	3.010	3.580	7.000	7.000	3.010	3.580		
0+700	3.520	3.460	7.000	7.000	3.520	3.460		
0+750	3.490	3.500	6.000	6.500	3.490	3.500		
0+800	3.720	3.970	6.000	6.500	3.720	3.970		
0+850	3.620	3.660	6.000	6.500	3.620	3.660		
0+900	3.590	3.620	6.000	6.500	3.590	3.620		
0+950	3.850	3.860	6.000	6.500	3.850	3.860		
1+000	3.930	3.730	6.000	6.500	3.930	3.730		
1+050	4.060	4.140	6.000	6.500	4.060	4.140		
	3.820	3.820			3.820			
1+100			6.000	6.500		3.820		
1+150	4.000	4.180	6.000	6.500	4.000	4.180		
1+200	4.030	6.420	6.000	6.500	4.030	6.420		
1+250	6.096	5.930	6.000	6.500	6.096	5.930		
1+300	4.450	4.440	6.000	6.500	4.450	4.440		
1+350	4.570	4.300	6.000	6.500	4.570	4.300		
1+400	4.310	4.400	6.000	6.500	4.310	4.400		-
1+450	4.350	4.470	6.000	6.500	4.350	4.470		
1+500	4.660	4.870	7.800	7.500	4.660	4.870		
1+550	4.610	4.820	7.800	7.500	4.610	4.820		
1+600	4.570	4.650	7.800	7.500	4.570	4.650		
1+650	4.550	4.650	7.800	7.500	4.550	4.650		
1+700	4.730	4.820	7.800	7.500	4.730	4.820		
1+750	4.520	4.590	7.800	7.500	4.520	4.590		
1+800	5.000	4.980	7.800	7.500	5.000	4.980		
1+850	5.090	5.050	7.800	7.500	5.090	5.050		
1+900	4.880	4.730	7.800	7.500	4.880	4.730		
1+950	5.000	4.730	7.800	7.500		4.730		
					5.000			
2+000	5.030	5.128	7.800	7.500	5.030	5.128		
2+050	4.890	4.990	7.800	7.500	4.890	4.990		
2+100	5.720	5.880	7.800	7.500	5.720	5.880		
2+150	6.440	6.314	7.800	7.500	6.440	6.314		
2+200	6.320	5.560	7.800	7.500	6.320	5.560		
2+250	5.630	5.650	7.800	7.500	5.630	5.650		
2+300	5.780	5.700	7.800	7.500	5.780	5.700		
2+350	6.590	5.920	7.800	7.500	6.590	5.920		
2+400	6.640	5.900	7.800	7.500	6.640	5.900		
2+450	6.460	6.300	7.800	7.500	6.460	6.300		
2+500	6.680	6.310	7.800	7.500	6.680	6.310		
2+550	6.710	6.650	7.800	7.500	6.710	6.650		
2+600	7.130	6.590	7.800	7.500	7.130	6.590		
2+650	7.280	6.900	7.800	7.500	7.280	6.900		
2+700	6.980	7.090	7.800	7.500	6.980	7.090		
2+750	6.990	7.090	7.800	7.500	6.990	7.090		
2+800	6.840	7.110	7.800	7.500	6.840	7.110		
2+850	7.040							
		6.550	7.800	7.500	7.040	6.550		
2+900	6.570	6.150	7.800	7.500	6.570	6.150		
2+950	7.040	5.940	7.800	7.500	7.040	5.940		
3+000	6.790	6.250	7.800	7.500	6.790	6.250		
3+050	6.870	6.344	7.800	7.500	6.870	6.344		
3+100	6.980	6.490	7.800	7.500	6.980	6.490		
3+150	7.130	5.960	6.600	9.000	7.130	5.960		
3+200	0.000	0.000	6.600	9.000	6.000	8.000	No design and keep existing, COI smaller than existing	
3+250	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	

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3+300	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+350	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+400	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+450	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+500	1.413	1.413	7.000	6.500	1.413	1.413	_	
3+550	1.512	1.480	7.000	6.500	1.512	1.480		
3+600	1.520	1.520	7.000	6.500	1.520	1.520		1 (R+L)
3+650	1.446	1.468	7.000	6.500	1.446	1.468		
3+700	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+750	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+800	1.280	1.270	7.000	6.500	1.280	1.270		
3+850	1.612	1.412	7.000	6.500	1.612	1.412		
3+900	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
3+950	1.278	1.341	7.000	6.500	1.278	1.341	· ·	
4+000	1.346	1.366	7.000	6.500	1.346	1.366		
4+050	1.588	1.617	7.000	6.500	1.588	1.617		
4+100	2.250	2.280	7.000	6.500	2.250	2.280		
4+150	2.278	2.292	7.000	6.500	2.278	2.292		
4+200	2.256	2.300	7.000	6.500	2.256	2.300		
4+250	0.000	0.000	7.000	6.500	6.500	6.000	No design and keep existing, COI smaller than existing	
4+300	2.420	2.430	7.000	6.500	2.420	2.430		
4+350	6.050	7.440	7.000	6.500	6.050	7.440		
4+400	3.640	3.618	7.000	6.500	3.640	3.618		
4+450	3.622	3.620	7.000	6.500	3.622	3.620		
4+500	4.200	3.880	7.000	6.500	4.200	3.880		
4+550	3.590	4.170	7.000	6.500	3.590	4.170		
4+600	2.550	2.550	7.000	6.500	2.550	2.550		
4+650 4+700	1.270 2.442	2.017 2.442	7.000 7.000	6.500 6.500	1.270 2.442	2.017 2.442		<u> </u>
4+750	3.200	4.317	7.000	6.500	3.200	4.317		
7170						4923 m Lon	in a	
				eft:Corridor I			9	
Section	_	d Section n)		Top Wide		Ol	Remark	
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS (m)		
0+000	2.081	2.252	6.500	6.500	2.081	2.252		
0+050	2.116	2.116	6.500	6.500	2.116	2.116		
0+100	2.081	2.424	6.500	6.500	2.081	2.424		
0+150	2.272	2.476	6.500	6.500	2.272	2.476		
0+200	2.256	2.295	6.500	6.500	2.256	2.295		
0+250	2.697	2.515	6.500	6.500	2.697	2.515		

		0.050	0.500	0.500			T	
0+300	2.636	2.250	6.500	6.500	2.636	2.250		
0+350	2.146	2.269	6.500	6.500	2.146	2.269		
0+400	2.786	2.142	6.500	6.500	2.786	2.142		
0+450	2.598	2.227	6.500	6.500	2.598	2.227		
0+500	2.500	2.134	6.500	6.500	2.500	2.134		
0+550	2.277	2.406	6.500	6.500	2.277	2.406		
0+600	2.604	2.833	6.500	6.500	2.604	2.833		
0+650	2.815	3.729	6.500	6.500	2.815	3.729		
0+700	2.847	3.566	6.500	6.500	2.847	3.566		
0+750	2.168	2.123	6.500	6.500	2.168	2.123		
0+800	2.566	2.440	6.500	6.500	2.566	2.440		
0+850	2.892	2.643	6.500	6.500	2.892	2.643		
0+900	2.366	2.071	6.500	6.500	2.366	2.071		
0+950	2.198	2.013	6.500	6.500	2.198	2.013		
1+000	2.398	2.173	6.500	6.500	2.398	2.173		
1+050	2.410	2.490	6.500	6.500	2.410	2.490		
1+100	2.904	2.504	6.500	6.500	2.904	2.504		
1+150	2.900	2.442	6.500	6.500	2.900	2.442		
1+200	2.175	2.286	6.500	6.500	2.175	2.286		
1+250	2.173	2.261	6.500	6.500	2.173	2.261		
1+250	3.432	3.066	6.500	6.500	3.432	3.066		
					2.585			
1+350	2.585	2.311	6.500	6.500		2.311		
1+400	2.159	2.010	10.000	10.000	2.159	2.010		
1+450	3.075	2.375	10.000	10.000	3.075	2.375		
1+500	2.728	2.368	10.000	10.000	2.728	2.368		
1+550	2.801	2.198	10.000	10.000	2.801	2.198		
1+600	2.235	2.044	10.000	10.000	2.235	2.044		
1+650	2.635	2.460	10.000	10.000	2.635	2.460		
1+700	3.150	2.029	10.000	10.000	3.150	2.029		
1+750	2.792	2.570	10.000	10.000	2.792	2.570		
1+800	2.851	2.701	10.000	10.000	2.851	2.701		
1+850	2.088	2.080	10.000	10.000	2.088	2.080		
1+900	3.471	3.039	10.000	10.000	3.471	3.039		
1+950	2.431	2.941	10.000	10.000	2.431	2.941		
2+000	3.023	2.033	10.000	10.000	3.023	2.033		
2+050	2.311	2.444	10.000	10.000	2.311	2.444		
2+100	2.520	2.372	10.000	10.000	2.520	2.372		
2+150	2.295	2.608	10.000	10.000	2.295	2.608		
2+200	3.501	3.061	10.000	10.000	3.501	3.061		
2+250	3.301	2.507	10.000	10.000	3.301	2.507		
2+300	2.629	2.844	10.000	10.000	2.629	2.844		
2+350	2.862	2.255	10.000	10.000	2.862	2.255		
2+400	3.322	2.155	10.000	10.000	3.322	2.155		
2+450	2.049	2.133	10.000	10.000	2.049	2.133		
2+450	2.049	3.375	10.000	10.000	2.049	3.375		
2+500		3.307		10.000	2.643	3.307		
	2.643 2.302		10.000	10.000	2.043			
2+600		2.001 2.213	10.000			2.001		
2+650	2.070		10.000	10.000	2.070	2.213		
2+700	2.928	2.089	10.000	10.000	2.928	2.089		
2+750	2.197	2.201	7.000	7.000	2.197	2.201		
2+800	2.082	2.073	7.000	7.000	2.082	2.073		
2+850	2.290	2.024	7.000	7.000	2.290	2.024		
2+900	2.230	2.085	7.000	7.000	2.230	2.085		
2+950	2.186	2.289	7.000	7.000	2.186	2.289		
3+000	2.040	2.244	7.000	7.000	2.040	2.244		
3+050	2.760	2.781	7.000	7.000	2.760	2.781		
3+100	2.631	2.393	7.000	7.000	2.631	2.393		
3+150	2.595	2.621	7.000	7.000	2.595	2.621		
3+200	2.491	2.593	7.000	7.000	2.491	2.593		
3+250	3.095	2.838	7.000	7.000	3.095	2.838		
3+300	2.958	2.547	7.000	7.000	2.958	2.547		
3+350	2.675	2.003	7.000	7.000	2.675	2.003		
3+400	2.179	2.854	7.000	7.000	2.179	2.854		
3+450	2.020	2.131	7.000	7.000	2.020	2.131		
J:+JU	2.020	۲.۱۱۱	1.000	1.000	2.020	۷.۱۷۱	I	

3+500	2.022	2.282	7.000	7.000	2.022	2.282		
3+550	2.171	2.205	7.000	7.000	2.171	2.205		
3+600	2.294	2.004	7.000	7.000	2.294	2.004		
3+650	2.011	2.252	7.000	7.000	2.011	2.252		
3+700	2.334	2.324	7.000	7.000	2.334	2.324		
3+750	2.187	2.096	6.500	5.000	2.187	2.096		
3+800	2.109	2.171	6.500	5.000	2.109	2.171		
3+850	2.009	2.094	6.500	5.000	2.009	2.094		
3+900	2.012	2.020	6.500	5.000	2.012	2.020		
3+950	2.143	2.068	6.500	5.000	2.143	2.068		
4+000	2.118	2.086	6.500	5.000	2.118	2.086		
4+050	2.501	2.361	6.500	5.000	2.501	2.361		
4+100	2.414	2.015	6.500	5.000	2.414	2.015		
4+150	2.442	2.827	6.500	5.000	2.442	2.827		
4+200	2.746	2.572	6.500	5.000	2.746	2.572		
4+250	2.161	2.167	6.500	5.000	2.161	2.167		
								+
4+300	2.709	2.274	6.500	5.000	2.709	2.274		
4+350	2.462	3.142	6.500	5.000	2.462	3.142		
4+400	2.419	2.824	6.500	5.000	2.419	2.824		
								+
4+450	2.302	2.318	6.500	5.000	2.302	2.318		1
4+500	2.532	2.416	6.500	5.000	2.532	2.416		
4+550	2.798	2.351	6.500	5.000	2.798	2.351		
4+600	2.308	2.307	6.500	5.000	2.308	2.307		+
								-
4+650	2.206	2.168	6.500	5.000	2.206	2.168		<u> </u>
4+700	2.170	2.366	6.500	5.000	2.170	2.366		
4+750	2.143	2.134	6.500	5.000	2.143	2.134		
	2.143				2.143			
4+800	2.120	2.072	6.500	5.000	2.120	2.072		
4+850	2.093	2.034	6.500	5.000	2.093	2.034		
4+900	2.058	2.002	6.500	5.000	2.058	2.002		
					2.058			+
4+923	2.058	2.002	6.500	5.000		2.002		
	CC	OI of SC 2: C)'Bak Damb	ang Emank	ment Right:	: 2600 m Lo	ng	
		۶ <i>۲</i> ٬	CIMD Dial	ati Carridar		N = 1\		
		304	Z-EIVID KIUI	nt. Comaon (ot impact (C	,OI)		
	Designe				of Impact (C I	•		
0 "	•	d Section			•	, <u>оі)</u> ОІ	Б	
Section	(r	d Section n)	Existing ⁻	Top Wide	С	OI	Remark	
Section	•	d Section			•	•	Remark	
	(r LHS (m)	d Section n) RHS (m)	Existing LHS (m)	Top Wide RHS (m)	C LHS (m)	OI RHS (m)	Remark	
0+000	(r LHS (m) 2.398	d Section n) RHS (m) 2.328	Existing LHS (m) 5.000	Top Wide RHS (m) 5.500	C LHS (m) 2.398	OI RHS (m) 2.328	Remark	
0+000 0+050	(r LHS (m) 2.398 3.618	d Section n) RHS (m) 2.328 2.781	Existing LHS (m) 5.000 5.000	Top Wide RHS (m) 5.500 5.500	C LHS (m) 2.398 3.618	OI RHS (m) 2.328 2.781	Remark	
0+000 0+050 0+100	(r LHS (m) 2.398 3.618 3.497	d Section m) RHS (m) 2.328 2.781 3.071	Existing	Top Wide RHS (m) 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497	OI RHS (m) 2.328 2.781 3.071	Remark	
0+000 0+050 0+100	(r LHS (m) 2.398 3.618 3.497	d Section m) RHS (m) 2.328 2.781 3.071	Existing	Top Wide RHS (m) 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497	OI RHS (m) 2.328 2.781	Remark	
0+000 0+050 0+100 0+150	(r LHS (m) 2.398 3.618 3.497 5.272	d Section m) RHS (m) 2.328 2.781 3.071 3.357	Existing 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497 5.272	OI RHS (m) 2.328 2.781 3.071 3.357	Remark	
0+000 0+050 0+100 0+150 0+200	(r LHS (m) 2.398 3.618 3.497 5.272 2.190	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053	Existing 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190	OI RHS (m) 2.328 2.781 3.071 3.357 2.053	Remark	
0+000 0+050 0+100 0+150 0+200 0+250	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164	Existing 5.000 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164	Remark	
0+000 0+050 0+100 0+150 0+200	(r LHS (m) 2.398 3.618 3.497 5.272 2.190	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053	Existing 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190	OI RHS (m) 2.328 2.781 3.071 3.357 2.053	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756	Existing 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728	Existing 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500	CHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399	Existing 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500	CHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586	Existing LHS (m) 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000 5.000	Top Wide RHS (m) 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500 5.500	CHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586	Remark	
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0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+550 0+500 0+650 0+700 0+750 0+800 0+850	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775	Existing LHS (m) 5.000	RHS (m) 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664	RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+550 0+500 0+650 0+700 0+750 0+800 0+850 0+900	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682	Existing LHS (m) 5.000	RHS (m) 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682	Remark	
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0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+550 0+500 0+650 0+700 0+750 0+800 0+850 0+900	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682	Existing LHS (m) 5.000	RHS (m) 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144	OI RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+550 0+600 0+650 0+700 0+850 0+800 0+850 0+900 0+950 1+000	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550	Existing LHS (m) 5.000	RHS (m) 5.500	CHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273	RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550	Remark	
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0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+650 0+700 0+750 0+800 0+850 0+900 0+950 1+000 1+050 1+100 1+150 1+200	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273 2.432 2.599 3.935 4.179	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550 3.110 3.410 4.194 3.373	Existing LHS (m) 5.000	Top Wide RHS (m) 5.500	CHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273 2.432 2.599 3.935 4.179	RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550 3.110 3.410 4.194 3.373	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+450 0+550 0+600 0+650 0+700 0+750 0+800 0+950 1+000 1+050 1+100 1+150 1+200 1+250 1+300	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.639 2.664 3.144 2.386 2.273 2.432 2.599 3.935 4.179 3.136 2.180	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550 3.110 3.410 4.194 3.373 4.082 2.549	Existing LHS (m) 5.000	Top Wide RHS (m) 5.500	CHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273 2.432 2.599 3.935 4.179 3.136 2.180	RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550 3.110 3.410 4.194 3.373 4.082 2.549	Remark	
0+000 0+050 0+100 0+150 0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+650 0+700 0+750 0+800 0+950 1+000 1+050 1+100 1+150 1+200 1+250	(r LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273 2.432 2.599 3.935 4.179 3.136	d Section n) RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550 3.110 3.410 4.194 3.373 4.082	Existing LHS (m) 5.000	Top Wide RHS (m) 5.500	C LHS (m) 2.398 3.618 3.497 5.272 2.190 2.229 2.345 2.639 2.282 2.528 2.790 3.870 3.552 2.400 2.458 3.108 2.639 2.664 3.144 2.386 2.273 2.432 2.599 3.935 4.179 3.136	RHS (m) 2.328 2.781 3.071 3.357 2.053 3.164 3.756 2.728 3.399 2.586 2.727 3.915 2.248 2.239 2.331 2.615 2.903 2.775 3.682 3.976 2.550 3.110 3.410 4.194 3.373 4.082	Remark	

1+450	2.474	2.870	4.000	3.500	2.474	2.870	
1+500	3.080	2.500	4.000	3.500	3.080	2.500	
1+550	2.205	2.569	4.000	3.500	2.205	2.569	
1+600	2.171	2.194	4.000	3.500	2.171	2.194	
1+650	2.400	2.132	4.000	3.500	2.400	2.132	
1+700	2.388	2.348	4.000	3.500	2.388	2.348	
1+750	2.177	2.455	4.000	3.500	2.177	2.455	
1+800	2.472	2.151	4.000	3.500	2.472	2.151	
1+850	2.243	2.411	4.000	3.500	2.243	2.411	
1+900	2.490	2.895	4.000	3.500	2.490	2.895	
1+950	2.136	2.222	4.000	3.500	2.136	2.222	
2+000	2.536	2.478	4.000	3.500	2.536	2.478	
2+050	2.174	2.335	4.000	3.500	2.174	2.335	
2+100	2.015	2.010	4.000	3.500	2.015	2.010	
2+150	2.494	2.360	4.000	3.500	2.494	2.360	
2+200	2.213	2.507	4.000	3.500	2.213	2.507	
2+250	2.302	2.327	4.000	3.500	2.302	2.327	
2+300	2.001	2.085	4.000	3.500	2.001	2.085	
2+350	2.081	2.270	4.000	3.500	2.081	2.270	
2+400	2.247	2.003	4.000	3.500	2.247	2.003	
2+450	2.355	2.222	4.000	3.500	2.355	2.222	
2+500	2.204	2.358	4.000	3.500	2.204	2.358	
2+550	2.109	2.027	4.000	3.500	2.109	2.027	
2+600	2.109	2.027	4.000	3.500	2.109	2.027	

Annex 2: Designed, Existing Width, COI, and Impact Location Table of Pram Kompheak Irrigation Subproject

		KP-MC1: C	orridor of Im	pact (Col)	1		A11-
Section	Designe	d/COI (m)	Existi	ng (m)	C	OI	AHs
CCCLICII	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	9.200	8.500	9.650	8.700	9.200	8.500	
0+050	9.200	8.500	9.600	8.700	9.200	8.500	2(R+L)
0+100	9.200	8.500	9.600	8.700	9.200	8.500	2 (L)
0+150	9.200	8.500	9.600	8.700	9.200	8.500	
0+200	9.200	8.500	9.600	8.700	9.200	8.500	1 (L+R)
0+250	9.200	8.500	9.600	8.700	9.200	8.500	
0+300	9.200	8.500	9.600	8.700	9.200	8.500	1(L)
0+350	9.200	8.500	9.600	8.700	9.200	8.500	
0+400	9.200	8.500	9.600	8.700	9.200	8.500	3(R)
0+450	9.200	8.500	9.600	8.700	9.200	8.500	1(L)
0+500	9.200	8.500	9.600	8.700	9.200	8.500	1 (R+L)
0+550	9.200	8.500	9.600	8.700	9.200	8.500	
0+600	9.200	8.500	11.537	6.653	9.200	8.500	
0+650	9.200	8.500	11.695	8.294	9.200	8.500	
0+700	9.200	8.500	9.730	8.757	9.200	8.500	
0+750	9.200	8.500	9.137	8.653	9.200	8.500	
0+800	9.200	8.500	9.201	8.816	9.200	8.500	
0+850	9.200	8.500	9.276	8.774	9.200	8.500	
0+900	9.200	8.500	9.113	8.404	9.200	8.500	
0+950	9.200	8.500	9.119	9.205	9.200	8.500	
1+000	9.200	8.500	8.976	8.759	9.200	8.500	
1+050	9.200	8.500	8.861	8.543	9.200	8.500	
1+100	9.200	8.500	8.981	8.817	9.200	8.500	
1+150	9.200	8.500	9.089	8.607	9.200	8.500	
1+200	9.200	8.500	8.307	8.883	9.200	8.500	
1+250	9.200	8.500	8.907	8.831	9.200	8.500	
1+300	9.200	8.500	8.757	9.329	9.200	8.500	
1+350	9.200	8.500	8.197	8.890	9.200	8.500	
1+400	9.200	8.500	8.802	8.425	9.200	8.500	
1+450	9.200	8.500	8.848	8.680	9.200	8.500	
1+500	9.200	8.500	8.997	8.825	9.200	8.500	
1+550	9.200	8.500	9.373	9.074	9.200	8.500	
1+600	9.200	8.500	9.545	9.509	9.200	8.500	
1+650	9.200	8.500	10.062	11.339	9.200	8.500	
1+660	9.200	8.500	8.801	10.128	9.200	8.500	
		KP-MC2: 0	Corridor of Im	pact (CoI)			
Section	Designed	Section (m)	Existi	ng (m)	C	Ol	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	9.183	8.593	5.789	5.073	9.183	8.593	
0+050	9.164	8.266	8.744	7.764	9.164	8.266	
0+100	8.590	8.354	9.287	9.439	8.590	8.354	
0+150	9.200	8.528	9.156	7.430	9.200	8.528	
0+200	8.918	8.611	9.497	8.281	8.918	8.611	
0+250	8.794	8.811	9.485	8.276	8.794	8.811	
0+300	9.204	8.775	8.927	9.344	9.204	8.775	
0+350	9.443	8.866	9.438	10.759	9.443	8.866	
0+400	9.707	8.815	8.534	10.196	9.707	8.815	
0+450	9.736	8.594	9.132	10.357	9.736	8.594	

0.500	0.110	0.000	10.050	0.000	0.440	0.000	
0+500	9.118	9.086	10.052	9.800	9.118	9.086	
0+550	9.197	9.052	10.301	8.356	9.197	9.052	
0+600	9.732	8.857	9.088	8.941	9.732	8.857	
0+650	9.662	8.641	9.466	10.598	9.662	8.641	
0+700	9.718	8.289	9.311	9.845	9.718	8.289	
0+750	8.669	8.361	10.512	10.161	8.669	8.361	
0+800	8.550	9.163	10.421	8.515	8.550	9.163	
0+850	8.647	9.221	9.978	9.573	8.647	9.221	
0+900	8.550 8.550	9.218	11.514 12.214	9.379	8.550	9.218	
0+950		8.411		10.351	8.550	8.411	
1+000	8.980 9.574	9.256	10.280 9.360	8.053	8.980 9.574	9.256	
1+050 1+100	9.545	9.164 9.225	9.316	8.583 8.457	9.545	9.164 9.225	
1+150	9.407	9.223	9.784	8.816	9.407	9.223	
	8.530						
1+200		9.100	10.612	8.247	8.530	9.100	
1+250	8.878	9.066	10.097	8.288	8.878	9.066	
1+300	8.979	8.962	10.178	8.190 10.033	8.979 8.782	8.962	
1+350	8.782	8.160	10.502			8.160	
1+400 1+450	8.857 8.854	9.286 9.207	10.721 10.567	8.875 9.256	8.857 8.854	9.286 9.207	
1+500 1+550	8.835 9.638	9.163 9.335	10.549 9.832	8.042 9.158	8.835 9.638	9.163 9.335	
						9.333	
1+600	9.462	9.177	9.943	8.865	9.462		
1+650	9.616	9.107 9.192	9.556 9.482	8.416	9.616	9.107 9.192	
1+700 1+750	9.611 9.790	9.192	9.462	8.453	9.611 9.790	9.192	
1+800	9.164	9.233	8.286	8.883 9.351	9.164	9.233	
1+850	9.640	9.203	9.083	8.806	9.640	9.203	
1+900	9.515	8.956	9.307	9.636	9.515	8.956	
1+950	9.712	9.191	9.543	8.760	9.712	9.191	
2+000	9.678	9.524	9.339	8.498	9.678	9.524	
2+050	9.755	9.343	9.364	7.871	9.755	9.343	
2+100	9.785	9.368	9.488	7.601	9.785	9.368	
2+150	9.519	9.271	9.819	7.505	9.519	9.271	
2+200	8.774	9.373	10.608	6.593	8.774	9.373	
2+250	9.418	9.303	9.800	6.256	9.418	9.303	
2+300	9.730	9.320	9.683	6.116	9.730	9.320	
2+350	9.653	9.304	9.707	6.614	9.653	9.304	
2+400	10.000	9.898	9.607	6.714	10.000	9.898	
			Corridor of Im		101000		
	Danimand			. ,	0.	21	A11-
Section	Designed	Section (m)		ng (m)	C	JI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	11.640	0.000	11.064	12.130	10.000	0.000	O. 41 in (DUC)
0+050	10.774	0.000	12.580	11.207	10.000	0.000	Cut Line (RHS) from KP0+00
0+100	9.107	0.000	13.820	9.201	9.107	0.000	to KP0+150
0+150	9.249	0.000	11.433	7.125	9.249	0.000	12 1 11 0 100
0+200	9.248	8.852	19.356	11.059	9.248	8.852	2(R&L)
0+250	10.000	8.424	12.141	10.514	10.000	8.424	1(L)
0+300	8.849	8.379	11.230	12.570	8.849	8.379	1(R)
0+350	9.654	8.613	14.784	12.279	9.654	8.613	
0+400	10.000	8.321	13.593	10.295	10.000	8.321	1(R)
0+450	9.756	8.786	13.662	11.318	9.756	8.786	
0+500	10.000	8.416	11.583	9.374	10.000	8.416	1(R)
0+550	8.928	8.533	15.215	12.730	8.928	8.533	
0+600	9.250	8.656	14.205	12.973	9.250	8.656	

0+650	9.220	9.055	11.637	11.643	9.220	9.055	
0+030	8.859	8.611	11.707	11.992	8.859	8.611	1(R)
0+750	9.079	10.000	14.443	12.661	9.079	10.000	'('`')
0+800	9.373	8.918	12.099	13.175	9.373	8.918	1(R)
0+850	8.947	8.261	12.977	13.244	8.947	8.261	((()
0+900	10.000	9.490	6.513	7.802	10.000	9.490	
0+950	9.156	8.892	7.296	7.101	9.156	8.892	
1+000	9.314	8.949	7.796	6.537	9.314	8.949	1(R)
1+050	9.315	8.664	8.017	6.554	9.315	8.664	.(,
1+100	9.049	8.637	7.478	8.553	9.049	8.637	
1+150	9.012	8.086	8.668	9.302	9.012	8.086	
1+200	8.977	8.479	8.927	8.736	8.977	8.479	
1+250	9.087	8.087	7.728	8.968	9.087	8.087	
1+300	9.109	8.036	7.578	8.696	9.109	8.036	
1+350	9.118	8.662	7.384	8.154	9.118	8.662	
1+400	9.052	8.645	7.616	8.150	9.052	8.645	
1+450	8.914	8.198	7.740	8.165	8.914	8.198	
1+500	9.024	8.471	8.126	8.672	9.024	8.471	
1+550	8.724	8.490	8.871	8.282	8.724	8.490	
1+600	9.059	8.135	8.201	8.821	9.059	8.135	
1+650	9.079	8.615	7.756	7.542	9.079	8.615	
1+700	9.018	8.312	7.362	8.074	9.018	8.312	
1+750	9.052	8.403	8.119	7.044	9.052	8.403	
1+800	9.018	8.510	7.743	7.626	9.018	8.510	
1+850	7.115	7.445	11.125	8.654	7.115	7.445	
1+900	7.881	7.399	7.766	7.243	7.881	7.399	
1+950	8.101	7.386	8.057	6.777	8.101	7.386	
2+000	7.946	7.373	7.652	6.916	7.946	7.373	
2+050	7.164	7.607	9.669	7.878	7.164	7.607	
2+100	7.397	7.429	7.664	7.108	7.397	7.429	
2+150	7.591	7.211	7.838	6.867	7.591	7.211	
2+200	7.227	7.206	7.089	6.719	7.227	7.206	
2+250	7.666	7.013	8.570	9.585	7.666	7.013	
2+300	7.378	6.860	9.570	8.828	7.378	6.860	
2+350	7.343	6.845	6.813	8.672	7.343	6.845	
2+400	7.088	6.901	6.057	5.559	7.088	6.901	
2+450	7.281	6.766	8.425	6.081	7.281	6.766	
2+500	6.983	6.744	7.853	6.856	6.983	6.744	
2+550	7.035	6.356	6.047	7.789	7.035	6.356	
2+600	7.242	6.274	7.040	7.287	7.242	6.274	
2+650	7.266	6.546	6.924	7.081	7.266	6.546	
2+700	7.196	6.160	7.578	7.882	7.196	6.160	
2+750	7.184	6.168	8.052	8.493	7.184	6.168	
2+800	7.286	6.150	8.704	7.787	7.286	6.150	
2+850	6.985	6.200	6.259	6.664	6.985	6.200	
2+880	8.014	7.180	6.159	6.564	8.014	7.180	
		KP-MC4: C	Corridor of Im	pact (CoI)			
Section	Designed :	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0	10.456	11.387	9.547	8.547	10.000	10.000	
50	9.459	9.908	8.956	12.871	10.000	10.000	
100	7.622	8.519	8.792	11.763	10.000	9.421	
150	8.579	8.530	8.483	11.389	9.877	9.371	
200	7.911	8.555	9.694	12.169	9.680	9.481	
250	8.519	8.336	8.531	11.357	9.852	9.775	

300	7.559	8.327	9.706	10.943	9.684	10.000	
350	8.680	8.360	8.480	10.953	9.993	9.995	
400	7.627	8.309	11.099	10.602	8.770	10.000	
450	8.239	8.351	8.570	10.496	9.869	10.000	
500	8.225	8.423	8.583	10.788	9.878	10.000	
550	7.529	8.323	8.882	10.867	9.845	9.700	
600	7.517	8.467	12.391	10.796	8.955	9.372	
650	7.403	8.364	9.261	11.197	9.725	9.524	
700	8.010	8.305	8.639	10.334	9.814	10.000	
750	7.613	8.563	9.350	9.812	9.759	10.000	
800	8.594	8.622	8.516	9.783	9.892	10.000	
850	8.529	9.112	8.881	10.611	10.000	10.000	
900	8.988	8.614	8.804	12.150	10.000	9.660	
950	9.228	9.012	7.941	10.954	10.000	10.000	
1000	9.232	8.917	7.550	11.424	10.000	10.000	
1050	9.232	8.968	7.916	11.124	10.000	10.000	
	8.894						
1100		8.960	6.908	11.483	10.000	10.000	
1150	9.387	9.298	8.081	10.806	10.000	10.000	
1200	9.369	9.166	8.381	10.787	10.000	10.000	
1250	9.328	9.370	7.864	10.766	10.000	10.000	
1300	9.401	8.766	7.817	11.137	10.000	10.000	
1350	9.413	8.845	8.014	11.326	10.000	10.000	
1400	9.336	9.109	8.184	11.228	10.000	10.000	
1450	9.321	8.971	7.998	11.987	10.000	10.000	
1500	9.361	9.030	8.644	12.453	10.000	10.000	1(L)
1550	9.614	9.123	9.158	9.787	10.000	10.000	1(L)
1600	9.913	8.877	9.361	10.294	10.000	9.932	
1650	9.915	9.545	9.915	11.613	10.000	10.000	1(R)
1700	9.940	8.928	9.282	11.273	10.000	10.000	
1750	9.779	9.255	8.484	9.128	10.000	10.000	1(R)
1800	9.694	9.949	8.610	10.622	10.000	9.526	
1850	9.774	9.161	8.452	11.075	10.000	10.000	
1900	9.699	7.783	7.840	13.407	10.000	7.783	
1950	9.829	7.803	8.492	13.941	10.000	7.803	
2000	9.879	8.665	7.893	13.857	10.000	8.665	
2050	8.581	8.405	7.872	12.274	10.000	9.593	1(L)
2100	7.212	8.469	8.030	8.434	9.144	9.948	
2150	6.971	8.516	7.947	7.687	8.936	9.895	
2200	6.847	8.597	8.459	7.399	9.081	10.000	
2250	6.658	8.437	8.260	7.601	9.045	9.865	
2300	6.884	8.586	8.158	7.717	9.071	10.000	
2350	6.738	8.461	7.702	7.866	8.924	9.918	
2400	6.562	8.497	8.090	7.564	8.913	9.946	
2450	6.578	8.389	8.174	7.357	8.843	9.780	1(L)
2500	6.592	8.377	7.319	7.637	8.142	9.767	·\ - /
2550	6.713	8.315	6.513	7.770	7.952	9.756	
2600	6.743	8.359	6.909	7.452	8.157	9.831	
2650	6.674	8.342	7.707	7.683	8.201	9.740	
2680	6.784	8.299	8.478	7.369	8.115	9.569	
2000	0.704	KP-Main Draii			0.110	5.505	
	<u> </u>						
Section		Section (m)		ng (m)	C		AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	10.515	8.538	7.168	10.775	10.000	8.538	
0+050	9.061	9.413	8.716	9.380	9.061	9.413	
0+100	8.666	9.276	9.161	8.805	8.666	9.276	

0+150	8.345	9.368	10.577	8.989	8.345	9.368	
0+200	8.398	9.543	10.240	8.874	8.398	9.543	
0+250	8.918	9.419	8.965	8.458	8.918	9.419	
0+300	8.888	9.315	8.981	8.835	8.888	9.315	
0+350	9.047	9.339	9.029	8.566	9.047	9.339	
0+400	9.076	9.556	8.939	8.904	9.076	9.556	
0+450	8.890	9.420	9.428	8.732	8.890	9.420	
0+500	8.925	9.326	8.744	8.990	8.925	9.326	
0+550	8.972	9.404	9.081	8.749	8.972	9.404	
0+600	8.955	9.563	8.722	8.937	8.955	9.563	
0+650	9.012	9.404	8.326	9.030	9.012	9.404	
0+700	8.970	9.473	8.562	8.281	8.970	9.473	
0+750	8.997	9.520	8.188	9.012	8.997	9.520	
0+800	9.000	9.353	8.845	8.619	9.000	9.353	
0+850	9.010	9.458	8.797	8.553	9.010	9.458	
0+900	8.849	9.425	8.780	8.887	8.849	9.425	
0+950	8.832	9.414	8.780	8.598	8.832	9.414	
1+000	9.091	9.478	8.998	8.672	9.091	9.478	
1+050	9.150	8.874	9.397	11.783	9.150	8.874	
1+100	8.952	9.560	8.687	9.366	8.952	9.560	
1+150	8.902	9.499	8.955	9.256	8.902	9.499	
1+200	9.169	9.315	8.290	9.532	9.169	9.315	
1+250	9.163	9.466	8.376	9.332	9.163	9.466	
1+300	9.040	9.531	9.110	9.036	9.040	9.531	
1+350	8.723	9.438	9.304	8.999	8.723	9.438	
1+400	9.035	9.413	8.347	8.914	9.035	9.413	
1+450	9.079	9.484	8.264	9.032	9.079	9.484	
1+500	9.044	9.475	8.834	9.165	9.044	9.475	
1+550	8.939	9.496	8.385	9.253	8.939	9.496	
1+600	9.111	9.471	8.475	9.457	9.111	9.471	
1+650	8.873	9.560	10.560	9.394	8.873	9.560	
1+700	9.262	9.354	8.417	9.468	9.262	9.354	
1+750	9.202	9.379	9.042	9.438	9.145	9.379	
1+800	9.019	9.531	8.786	9.407	9.019	9.531	
1+850	9.178	9.989	8.637		9.178	9.989	
-	8.268			9.579			
1+900 1+950	8.569	9.432 9.444	8.960 9.340	9.806	8.268 8.569	9.432 9.444	
				9.617			
2+000	8.545	8.915	8.072	12.213	8.545	8.915	
2+050	6.153	9.012	8.968	13.119	6.153	9.012	
2+100	6.560	10.000	7.930	8.445	6.560	10.000	
2+150	6.336	8.990	8.478	8.872	6.336	8.990	
2+200	6.540	8.926	8.242	8.480	6.540	8.926	
2+250	8.638	9.075	7.732	8.570	8.638	9.075	
2+300	8.736	8.996	8.196	9.779	8.736	8.996	4/5)
2+350	8.601	9.102	8.498	8.019	8.601	9.102	1(R)
2+400	8.772	9.024	8.078	7.082	8.772	9.024	1(R)
2+450	8.931	9.092	8.338	7.789	8.931	9.092	
2+500	8.593	9.398	8.501	7.419	8.593	9.398	
2+550	8.645	9.383	8.975	7.439	8.645	9.383	
2+600	8.819	9.358	8.590	8.068	8.819	9.358	1(L)
2+650	8.958	9.272	8.517	7.356	8.958	9.272	
2+700	9.544	9.901	9.674	8.464	9.544	9.901	
2+750	8.917	9.503	8.501	8.160	8.917	9.503	
2+800	8.983	9.187	7.849	7.853	8.983	9.187	
2+850	8.834	9.268	8.317	7.376	8.834	9.268	
2+900	9.443	9.318	8.953	8.929	9.443	9.318	

2+950	8.932	9.728	8.261	11.637	8.932	9.728	1(R)
3+000	9.195	9.834	8.681	11.727	9.195	9.834	.(,
3+050	8.919	9.493	9.428	13.064	8.919	9.493	
3+100	8.185	10.000	10.326	10.181	8.185	10.000	
3+115	10.138	9.164	8.384	10.971	10.000	9.164	
01110	10.100		Corridor of Ip		10.000	0.101	
	Danimand				0	O.I.	Alle
Section		Section (m)		ng (m)	C	JI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	7.140	7.386	7.320	6.280	7.140	7.386	2(R)
0+050	6.530	5.767	4.980	4.090	6.530	5.767	1(L+R
0+100	7.040	5.038	6.050	10.020	7.040	5.038	1 (L+R)
0+150	6.251	5.163	8.700	7.380	6.251	5.163	
0+200	6.655	5.214	5.620	5.760	6.655	5.214	1 (L+R)
0+250	6.185	4.924	7.130	5.660	6.185	4.924	
0+300	5.954	5.032	7.620	6.030	5.954	5.032	
0+350	5.950	5.170	7.640	5.670	5.950	5.170	
0+400	6.227	5.010	7.120	6.100	6.227	5.010	
0+450	6.284	5.233	6.250	5.970	6.284	5.233	
0+500	6.422	5.105	6.330	6.360	6.422	5.105	1 (L+R)
0+550	5.990	5.000	8.030	5.890	5.990	5.000	
0+600	6.070	5.170	7.600	5.960	6.070	5.170	
0+650	6.185	4.981	7.000	5.660	6.185	4.981	
0+700	5.949	5.020	7.090	6.540	5.949	5.020	
0+750	6.723	4.850	6.470	7.030	6.723	4.850	
0+800	6.546	5.208	5.730	6.830	6.546	5.208	1(R+L)
0+850	6.585	5.280	5.510	7.330	6.585	5.280	
0+900	6.627	5.286	4.880	6.470	6.627	5.286	
0+950	6.723	5.391	5.700	6.430	6.723	5.391	
1+000	6.503	5.004	6.060	6.350	6.503	5.004	
1+030	6.038	5.622	8.070	4.710	6.038	5.622	
		MC1-2R:	Corridor of Ip	act (CoI)	T		
Section	Designed :	Section (m)	Existi	ng (m)	C	OI	AHs
Section	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	3.139	3.265	4.370	4.890	3.000	3.000	
0+050	2.828	2.958	2.380	2.480	2.203	3.000	
0+100	2.843	2.914	2.120	2.480	2.920	2.999	
0+150	2.974	2.714	3.510	3.700	3.000	2.784	
0+200	2.930	2.876	3.510	3.160	3.000	3.000	
0+250	2.878	2.486	3.510	3.190	2.959	2.498	
0+300	2.863	2.983	3.510	3.330	2.943	3.000	
0+350	2.877	2.956	3.510	2.480	2.958	3.000	
0+400	2.911	2.910	3.510	2.350	2.996	2.994	
0+450	2.917	3.014	3.510	2.280	3.000	3.000	
0+500	2.954	3.018	3.510	2.040	3.000	3.000	
0+550	2.816	2.863	3.510	2.800	2.889	2.941	
0+600	2.936	2.894	3.510	2.800	3.000	2.978	1 (L+R)
0+650	2.903	2.926	3.510	2.800	2.988	3.000	• •
0+700	2.884	2.861	3.510	2.800	2.966	2.931	
0+750	2.861	2.826	3.510	2.800	2.940	2.900	
0+800	2.692	2.787	3.510	2.800	2.746	2.856	2(L+R)
0+850	2.690	2.891	3.510	2.490	2.742	2.972	• •
0+900	2.764	2.669	3.510	2.640	2.828	2.722	
0+950	2.730	2.544	3.510	3.350	2.788	2.584	
1+000	2.671	2.397	3.510	4.000	2.722	2.499	

1+030	2.703	2.760	3.510	2.480	2.758	2.824	
		MC2-1L:	Corridor of Ip	act (CoI)			
Section	Designed S	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	3.238	3.647	4.060	2.630	3.000	3.000	
0+050	2.539	2.598	4.060	2.630	2.591	2.742	
0+100	2.729	2.420	4.060	2.630	3.000	2.451	
0+150	2.548	2.728	4.060	2.630	2.672	2.822	
0+200	2.659	2.612	4.060	2.630	2.734	2.675	
0+250	2.972	2.906	4.060	2.630	3.000	3.000	
0+300	2.967	2.919	4.060	2.630	3.000	3.000	
0+350	2.963	2.947	4.060	2.630	2.979	2.799	
0+400	2.939	2.949	4.060	2.630	3.000	2.993	
0+450	2.940	2.976	4.060	2.630	3.000	3.000	
0+500	2.865	2.848	4.060	2.630	3.000	3.000	
0+550	2.854	2.949	4.060	2.630	3.000	3.000	
0+600	2.907	2.920	4.060	2.630	3.000	3.000	
0+650	2.850	2.716	4.060	2.630	2.979	2.799	
0+700	2.908	2.874	2.730	2.970	3.000	2.993	
0+750	2.941	2.948	2.730	2.970	3.000	3.000	1(L+R)
0+800	2.957	2.935	2.730	2.970	3.000	3.000	
0+850	2.977	2.952	2.730	2.970	3.000	3.000	
0+900	2.909	2.939	2.730	2.970	3.000	3.000	1(L+R)
0+950	2.969	2.980	2.750	3.400	3.000	3.000	1(L+R)
1+000	2.949	2.937	2.750	3.400	3.000	3.000	
1+030	2.394	2.353	2.750	3.400	2.390	2.359	
,		MC2-2L:	Corridor of Ip	act (CoI)			
Section	Designed :	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	4.702	5.363	4.240	3.690	4.000	4.000	
0+050	2.973	3.281	4.240	3.690	2.973	3.281	
0+100	3.240						
0+150		3.263	4.240	3.690	3.240	3.263	
	3.319	3.263 3.299	4.240 4.240	3.690 3.690	3.240 3.319	3.263 3.299	
0+200	3.319 3.149						
		3.299	4.240	3.690	3.319	3.299	
0+200	3.149	3.299 3.207 2.564 3.057	4.240 4.240	3.690 3.690	3.319 3.149	3.299 3.207	
0+200 0+250	3.149 3.144	3.299 3.207 2.564 3.057 3.089	4.240 4.240 4.010	3.690 3.690 4.030	3.319 3.149 3.144	3.299 3.207 2.564	
0+200 0+250 0+300 0+350 0+400	3.149 3.144 2.776 2.703 2.860	3.299 3.207 2.564 3.057 3.089 2.770	4.240 4.240 4.010 4.080 3.690 3.340	3.690 3.690 4.030 3.310 3.020 3.570	3.319 3.149 3.144 2.776 2.703 2.860	3.299 3.207 2.564 3.057 3.089 2.770	
0+200 0+250 0+300 0+350	3.149 3.144 2.776 2.703 2.860 2.875	3.299 3.207 2.564 3.057 3.089 2.770 2.631	4.240 4.240 4.010 4.080 3.690 3.340 3.770	3.690 3.690 4.030 3.310 3.020	3.319 3.149 3.144 2.776 2.703 2.860 2.875	3.299 3.207 2.564 3.057 3.089	
0+200 0+250 0+300 0+350 0+400 0+450 0+500	3.149 3.144 2.776 2.703 2.860 2.875 2.829	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+650	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+650 0+700	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+650 0+700 0+750	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+650 0+700 0+750 0+800	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+650 0+700 0+750 0+800 0+850	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+650 0+700 0+750 0+850 0+900	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180 3.320	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080 3.230	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241	2(R&L)
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+700 0+750 0+800 0+850 0+900 0+950	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180 3.320 3.120	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080 3.230 3.150	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190	2(R&L)
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+700 0+750 0+800 0+850 0+900 0+950 1+000	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170 3.319	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180 3.320 3.120 3.740	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080 3.230 3.150 2.000	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170 3.319	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296	
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+700 0+750 0+800 0+850 0+900 0+950	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296 2.845	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180 3.320 3.120 3.740	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080 3.230 3.150 2.000 2.000	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190	2(R&L)
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+700 0+750 0+800 0+850 0+900 0+950 1+000	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170 3.319	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296 2.845	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180 3.320 3.120 3.740	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080 3.230 3.150 2.000 2.000	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170 3.319	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296	2(R&L)
0+200 0+250 0+300 0+350 0+400 0+450 0+500 0+550 0+600 0+700 0+750 0+800 0+850 0+900 0+950 1+000	3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170 3.319 2.816	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296 2.845	4.240 4.240 4.010 4.080 3.690 3.340 3.770 3.960 3.560 4.330 3.440 3.200 2.800 3.560 3.180 3.320 3.120 3.740 3.740 Corridor of Ip	3.690 3.690 4.030 3.310 3.020 3.570 3.480 3.100 2.950 3.210 3.510 3.140 3.610 3.730 3.080 3.230 3.150 2.000 2.000	3.319 3.149 3.144 2.776 2.703 2.860 2.875 2.829 2.614 2.716 2.646 2.732 2.658 2.955 2.711 3.370 3.170 3.319 2.816	3.299 3.207 2.564 3.057 3.089 2.770 2.631 2.615 2.550 2.803 2.813 2.789 2.659 2.742 2.692 3.241 3.190 3.296	2(R&L)

0+000	4.941	4.981	3.190	2.910	3.000	3.000	
0+050	2.820	2.832	3.190	2.910	2.939	2.948	
0+100	2.848	2.898	3.190	2.910	3.000	3.000	
0+150	2.813	2.744	3.190	2.910	2.918	2.920	
0+200	2.918	2.854	3.190	2.910	3.000	2.981	
0+250	2.788	2.870	3.190	2.910	2.896	2.990	
0+300	2.794	2.772	3.190	2.910	2.904	2.888	
0+350	2.732	2.915	3.190	2.910	2.902	3.000	
0+400	2.947	2.656	3.430	2.720	3.000	2.738	
0+450	2.699	2.540	3.430	2.900	2.785	2.681	
0+500	2.961	2.898	2.960	2.790	3.000	3.000	
0+550	3.009	2.831	2.810	3.040	3.000	2.944	
0+600	3.070	2.900	2.770	2.910	3.000	3.000	
0+650	2.902	3.041	3.490	2.880	3.000	3.000	
0+700	2.823	3.016	3.850	3.010	2.962	3.000	
0+750	2.873	3.064	3.760	2.810	3.000	3.000	
0+800	2.930	3.032	3.400	3.210	3.000	3.000	
0+850	2.978	2.986	3.240	2.450	3.000	3.000	
0+900	2.941	2.836	3.540	2.450	3.000	2.977	
0+950	3.021	2.919	2.250	2.450	3.000	3.000	
1+000	2.842	2.758	3.760	3.310	3.000	2.928	
1+030	2.748	2.900	3.760	3.310	2.842	3.000	
			Corridor of Ip				
Continu	Designed S	Section (m)		ng (m)	C	Ol	AHs
Section	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	3.729	3.733	3.460	2.750	3.000	3.000	
0+050	2.790	2.977	3.460	2.750	2.850	3.000	
0+100	2.920	2.969	3.360	2.620	3.000	3.000	
0+150	2.916	2.931	3.360	2.620	3.000	3.000	
0+200	2.589	2.710	5.230	3.270	2.603	2.743	
0+250	2.783	2.767	4.430	3.260	2.833	2.814	
0+300	3.065	2.825	2.870	4.190	3.000	2.891	
0+350	2.805	2.870	3.490	3.620	2.876	2.958	
0+400	2.836	2.911	3.650	4.580	2.904	3.000	
0+450	2.807	2.855	4.280	2.400	2.865	2.935	
,		MC3-2L:	Corridor of Ip	act (CoI)			
Section	Designed S	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	3.319	3.342	2.850	2.890	3.000	3.000	
0+050	2.691	2.681	2.850	2.890	2.771	2.764	
0+100	2.782	2.699	2.850	2.890	2.890	2.789	
0+150	2.664	2.802	2.850	2.890	2.873	2.945	
0+200	2.812	2.665	2.680	3.100	2.915	2.790	
0+250	2.675	2.564	3.410	3.150	2.755	2.617	
0+300	2.708	2.533	2.850	3.040	2.848	2.576	
0+350	2.751	2.769	2.350	2.670	2.854	2.870	
0+400	2.811	2.461	2.710	3.330	2.920	2.484	
0+450	2.627	2.724	2.710	2.420	2.700	2.813	
0+500	2.815	2.824	2.410	2.540	3.000	3.000	
0+550	2.896	2.790	2.000	2.540	3.000	2.981	
0+600	2.829	2.874	2.170	2.540	3.000	3.000	
0+650	2.879	2.712	2.150	2.430	3.000	2.880	
0+700	2.907	2.916	2.060	2.220	3.000	3.000	
0+750	2.924	2.890	2.920	2.790	3.000	3.000	
U+/5U	2.924	2.890	2.920	2.790	J.UUU	ა.000	

0+800	2.935	2.904	2.760	2.410	3.000	3.000	
0+850	2.948	2.871	3.050	2.890	3.000	3.000	
0+900	2.857	2.789	2.950	2.590	3.000	2.981	1 (L)
0+950	2.790	2.849	3.140	2.870	3.000	3.000	1(R)
1+000	2.944	2.635	2.700	3.520	3.000	2.820	1(11)
1+030	2.907	2.962	2.700	3.520	3.000	3.000	
1.000	2.001		Corridor of Ip		0.000	0.000	
	.				0.		
Section	Designed	Section (m)	EXISTII	ng (m)	C	JI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	3.271	3.228	3.960	2.960	3.000	3.000	
0+050	2.832	2.893	3.670	2.130	2.950	3.000	
0+100	2.837	2.955	3.830	2.390	2.953	3.000	
0+150	2.761	2.970	3.920	2.460	2.861	3.000	
0+200	2.966	2.832	2.980	3.040	3.000	3.000	
0+250	2.805	2.818	3.110	3.780	2.930	2.933	
0+300	2.895	2.805	3.110	4.300	3.000	2.894	
0+350	2.939	2.716	3.120	3.220	3.000	3.000	
0+400	3.046	2.936	2.670	2.860	3.000	3.000	
0+450	2.967	2.959	3.200	2.640	3.000	3.000	
0+500	2.976	2.899	2.940	3.430	3.000	3.000	
0+550	2.997	2.926	2.140	3.190	3.000	3.000	
0+600	3.024	2.970	2.250	3.190	3.000	3.000	
0+650			11.600	3.650	3.000	3.000	
0+700			11.440	6.070	3.000	3.000	
0+750			12.260	3.250	3.000	3.000	
0+800			11.160	3.250	3.000	3.000	
0+850			11.980	2.680	3.000	3.000	Keep existing
0+900			10.240	5.150	3.000	3.000	
0+950			10.620	4.510	3.000	3.000	
1+000			9.350	4.510	3.000	3.000	
1+030			9.350	4.510	3.000	3.000	
		MC4-1L: (Corridor of Ip	act (CoI)			
Section	Designed :	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	4.797	5.083	3.270	3.220	4.000	4.000	
0+050	2.501	2.828	3.270	3.220	2.501	2.828	
0+100	2.509	2.849	3.190	2.940	2.509	2.849	
0+150	2.641	2.527	4.030	3.080	2.641	2.527	
0+200	2.561	2.561	3.730	3.600	2.561	2.561	
0+250	2.742	2.931	3.240	2.170	2.742	2.931	
0+300	2.806	2.795	3.040	2.570	2.806	2.795	
0+350	2.848	2.768	2.500	2.650	2.848	2.768	
0+400	3.155	3.108	2.200	2.980	3.155	3.108	
0+450	2.800	3.167	3.710	2.750	2.800	3.167	
0+500	2.835	3.228	3.000	2.490	2.835	3.228	
0+550	3.085	3.129	2.720	2.490	3.085	3.129	
0+600	3.059	2.762	2.980	2.490	3.059	2.762	
0+650	2.890	3.203	2.230	3.020	2.890	3.203	
0+700	2.969	3.169	3.040	3.670	2.969	3.169	
0+750	3.081	2.630	2.870	4.160	3.081	2.630	
0+800	3.049	2.918	2.950	4.260	3.049	2.918	
0+850	3.017	2.833	2.020	3.900	3.017	2.833	
0+900	3.031	2.940	2.550	3.040	3.031	2.940	
0+950	3.024	2.548	2.900	5.210	3.024	2.548	

0+960	3.039	2.768	3.100	5.370	3.039	2.768	
		MC4-2L:	Corridor of Ip	act (CoI)			
Section	Designed	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+000	4.980	4.865	4.600	2.890	3.000	3.000	
0+050	2.664	2.769	4.600	2.890	2.740	2.851	
0+100	2.699	2.906	3.500	5.090	2.771	3.000	
0+150	2.704	2.871	4.530	5.120	2.790	2.994	
0+200	3.022	2.825	5.310	5.970	3.000	2.931	
0+250	2.627	2.841	3.830	3.260	2.691	2.956	
0+300	2.597	2.822	3.690	3.110	2.654	2.938	
0+350	2.744	2.893	4.720	3.540	2.833	3.000	
0+400	2.685	2.791	3.860	3.840	2.788	2.917	
0+450	2.763	2.599	4.020	3.170	2.859	2.716	
0+500	2.895	2.787	3.920	3.120	3.000	3.000	
0+550	3.018	2.787	2.800	3.330	3.000	2.887	
0+600	2.854	2.925	4.910	3.330	2.995	3.000	
0+650	2.889	2.659	3.630	3.330	3.000	2.822	
0+700	2.823	2.987	3.650	2.650	2.927	3.000	
0+750	2.836	2.971	3.980	2.750	2.972	3.000	
0+800	2.944	3.009	4.080	2.780	3.000	3.000	
0+850	2.919	2.787	2.810	3.620	3.000	2.888	
0+900	2.962	2.794	2.940	3.250	3.000	2.907	
0+950	2.906	2.796	2.860	3.270	3.000	2.921	
1+000	2.741	2.926	3.100	2.840	2.877	3.000	
1+030	2.919	2.991	6.460	6.280	3.000	3.000	
		Dam2 : 0	Corridor of Ipa	ict (CoI)			
Section	Designed	Section (m)	Existi	ng (m)	C	OI	AHs
	LHS (m)	RHS (m)	LHS (m)	RHS (m)	LHS (m)	RHS(m)	
0+450	9.476	3.338	8.500	8.500	9.476	3.338	
0+500	5.974	1.886	8.500	8.500	5.974	1.886	
0+550	11.369	2.564	8.500	8.500	11.369	2.564	
0+600	12.086	5.375	8.500	8.500	12.086	5.375	
0+650	12.013	2.970	8.500	8.500	12.013	2.970	
0+700	11.950	2.997	8.500	8.500	11.950	2.997	

Annex 3: Affected Public Tree Table in O'Kamprok Irrigation Subproject

IOL.No	District	Commune	Village	Canal	KP	Direction	G	PS	Type Tree	Impact
19				SC 1	0+200 - 0+350	RHS & LHS	12.317676	105.697986	Timber Tree	Public Tree
20				SC 1	0+450 - 0+500	RHS & LHS	12.315082	105.696985	Timber Tree	Public Tree
21				SC 1	0+800 – 1+100	RHS & LHS	12.311017	105.696323	Timber Tree	Public Tree
22				SC 1	1+150 – 1+600	RHS & LHS	12.306624	105.696462	Timber Tree	Public Tree
23				SC 2	0+050 - 0+350	RHS & LHS	12.326776	105.692481	Timber Tree	Public Tree
24				SC 2	0+400 - 0+700	RHS & LHS	12.324534	105.691668	Timber Tree	Public Tree
25				SC 2	0+750 - 0+950	RHS & LHS	12.321808	105.691442	Timber Tree	Public Tree
26	Ctuana Trana	Drock Andoung	Dragal Cdai	SC 2	1+000 – 1+300	RHS & LHS	12.317873	105.692647	Timber Tree	Public Tree
27	Stueng Trang	Preah Andoung	Preaek Sdei	SC 2	1+350 – 1+600	RHS & LHS	12.31551	105.693874	Timber Tree	Public Tree
28				SC 2	1+650 – 1+800	RHS & LHS	12.313249	105.692669	Timber Tree	Public Tree
29				SC 2	1+850 – 2+000	RHS & LHS	12.311067	105.693137	Timber Tree	Public Tree
30				SC 2	2+050 – 2+500	RHS & LHS	12.308739	105.692983	Bamboo	Public Tree
31				SC 2	2+550 - 3+000	RHS & LHS	12.30618	105.693823	Palm Tree	Public Tree
32				SC 2	3+050 – 3+500	RHS & LHS	12.30315	105.690834	Bamboo and Timber Tree	Public Tree
33				SC 2	3+550 – 3+700	RHS & LHS	12.299374	105.688201	Bamboo and Timber Tree	Public Tree
34	(050 14) 0000			SC 2	3+750 – 4+000	RHS & LHS	12.294658	105.688148	Bamboo and Timber Tree	Public Tree

Source: IOL/SES, March 2022

Annex 4: Affected Public Tree Table in Pram Kompheak Irrigation Subproject

IOL.No	District	Commune	Village	Canal	KP	Direction		SPS	Type Tree
1			Svay Teab	MD	0+00 _ 0+500	RHS & LHS	12.299582	105.303562	Timber Tree
2			Pramat Dei	MD	0+550 _ 1+00	RHS & LHS	12.303938	105.303087	Acacias
3			Pramat Dei	MD	1+050 _ 1+550	RHS & LHS	12.308028	105.302697	Timber Tree
4			Thnal Baek Kaeut	MD	2+00 _ 2+350	RHS & LHS	12.314677	105.302052	Timber tree and Acacias
5			Thnal Baek Kaeut	MD	2+400 _ 3+00	RHS & LHS	12.320645	105.301457	Timber tree and Acacias
6			Thnal Baek Kaeut	MC4	0+00 _ 0+500	RHS & LHS	12.31382	105.289216	Palm Tree , Jujube and Timber tree
7			Thnal Baek Kaeut	MC4	0+550 _ 1 +00	RHS & LHS	12.314664	105.293471	Palm Tree , Jujube and Timber tree
8		Svay Teab	Thnal Baek Kaeut	MC4	1+050 _ 1+550	RHS & LHS	12.315749	105.298953	Palm Tree, Jujube and Timber tree
9			Thnal Baek Kaeut	MC4	1+600 _ 2+00	RHS & LHS	12.316608	105.303417	Palm Tree, Jujube and Timber tree
10	Chamkar Leu		Thnal Baek Kaeut	MC4	2+050 _2+600	RHS & LHS	12.317095	105.306202	Palm Tree, Jujube and Timber tree
11			Pramat Dei	MC3	0+00 _ 0+500	RHS & LHS	12.307072	105.28897	Palm Tree and Timber tree
12			Pramat Dei	MC3	0+600 _ 1+00	RHS & LHS	12.306173	105.291152	Timber Tree
13			Pramat Dei	MC3	1+050 _ 1+800	RHS & LHS	12.305384	105.294607	Jambolan plum, Palm tree and Timber Tree
14			Svay Teab	MC2	0+00 _ 1+00	RHS & LHS	12.295635	105.294173	Jujube and Timber tree
15		Cheyyou	Spueu Ka	MC2	2+100 _2+600	RHS & LHS	12.298587	105.30901	Jujube and Timber tree
16			Ou Da	MC1	0+00 _ 0+600	RHS & LHS	12.286748	105.299632	Palm Tree and Timber tree
17		Svay Teab	Ou Da	MC1	1+00 _1+700	RHS & LHS	12.292905	105.304301	Acacias and Timber tree
18			Ou Da	MC1-1 R	0+00 _1+00	RHS & LHS	12.288416	105.307139	Palm Tree and Timber tree

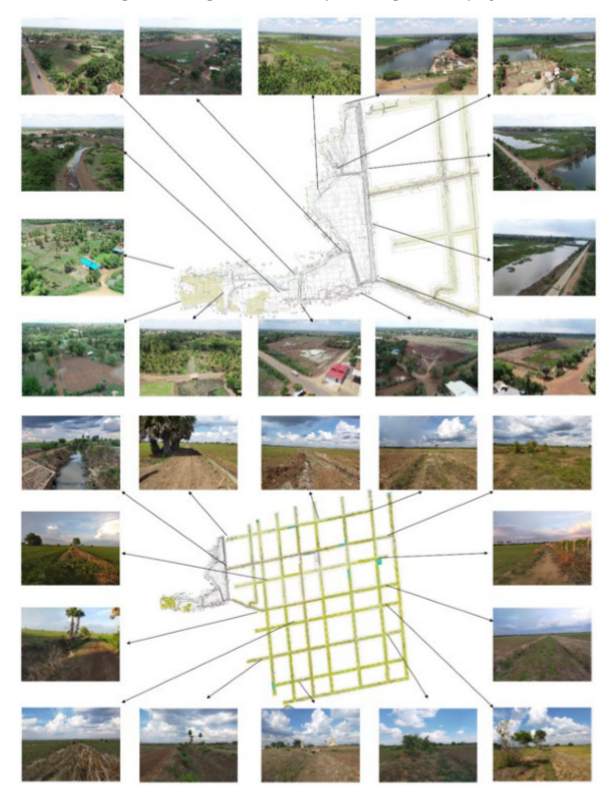
Source: IOL/SES, March 2022

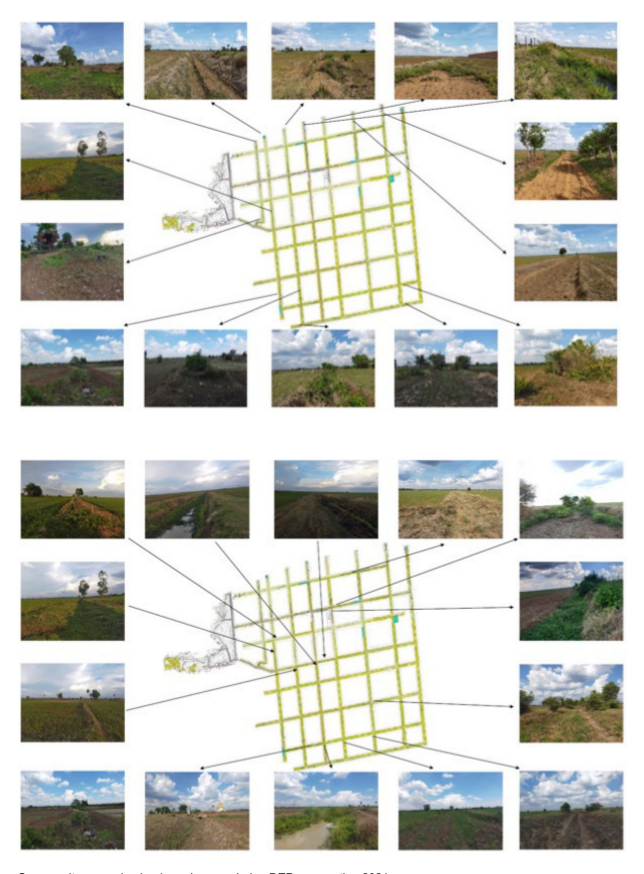
Annex 5: Existing Drone Images in O'Kamprok Irrigation Subproject



Source: site screening by drone images during DED preparation 2021

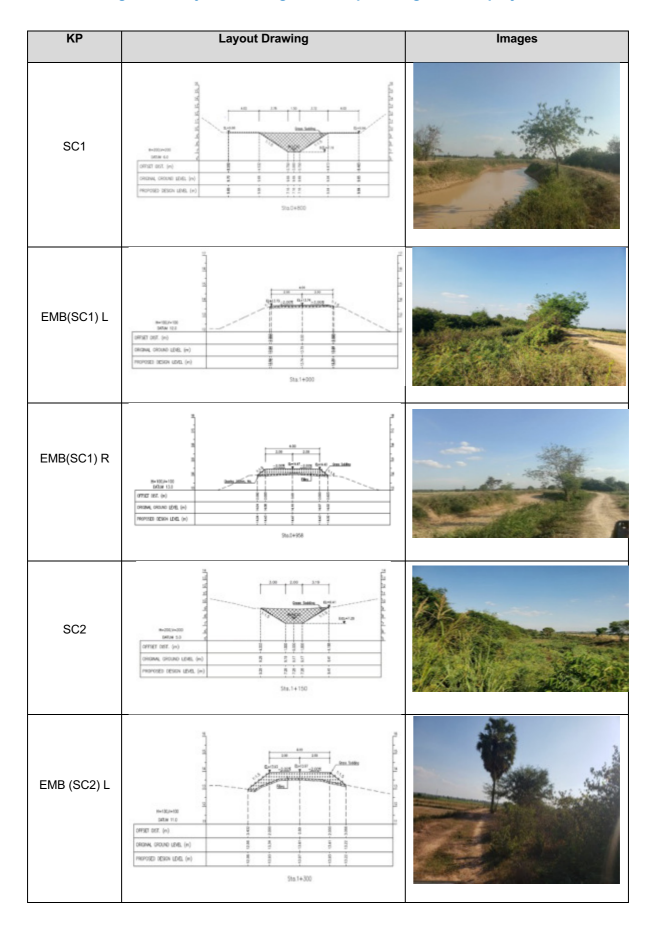
Annex 6: Existing Drone Images in Pram Kompheak Irrigation Subproject

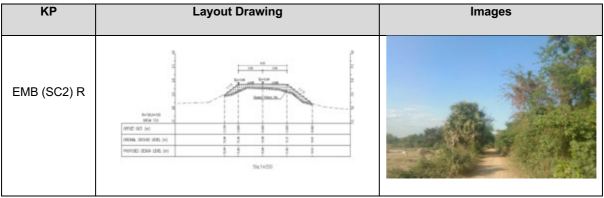




Source: site screening by drone images during DED preparation 2021

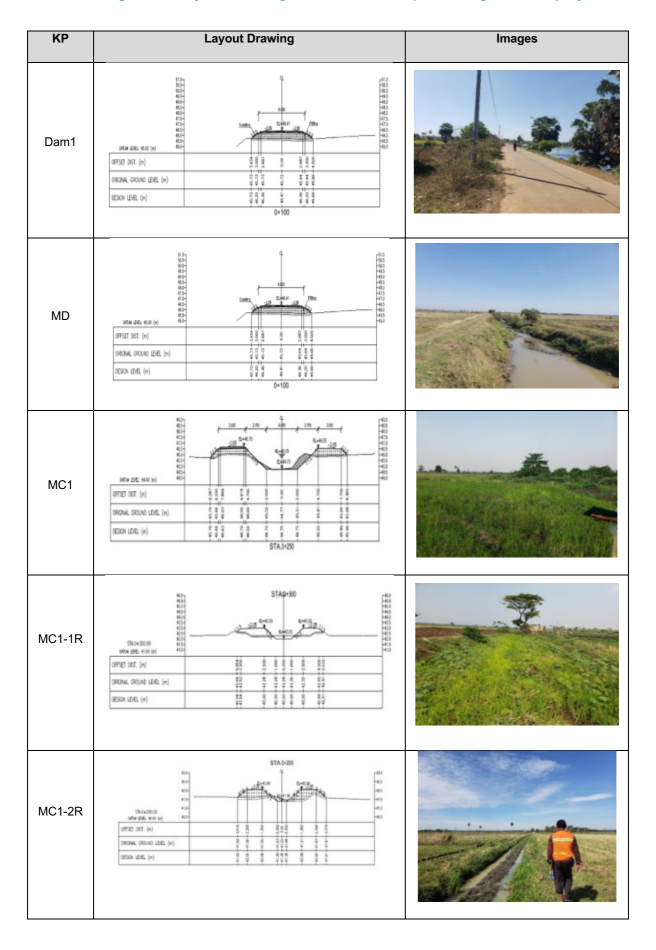
Annex 7: Images and Layout Drawing of O'Kamprok Irrigation Subproject

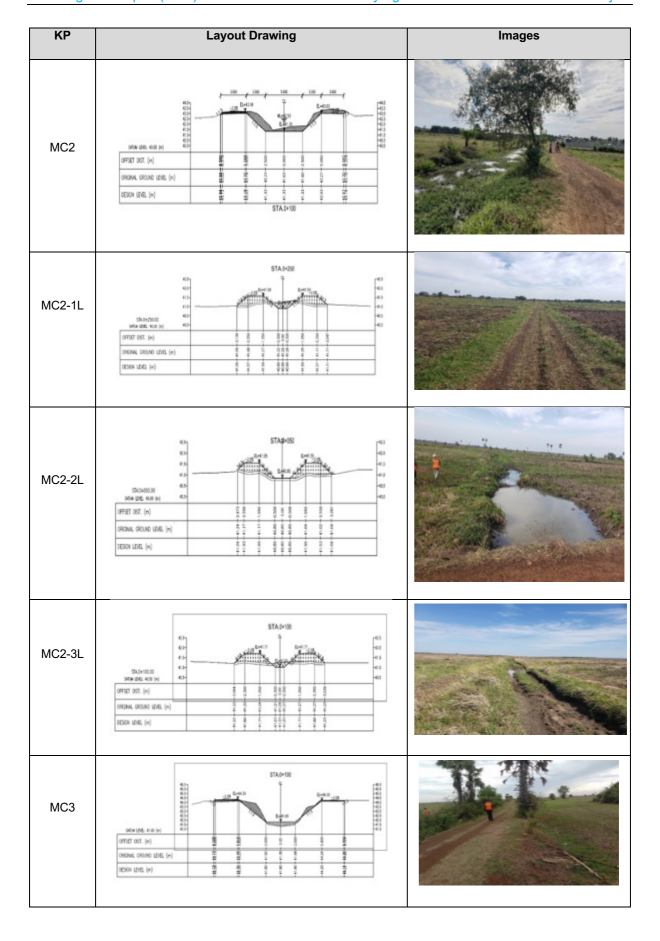


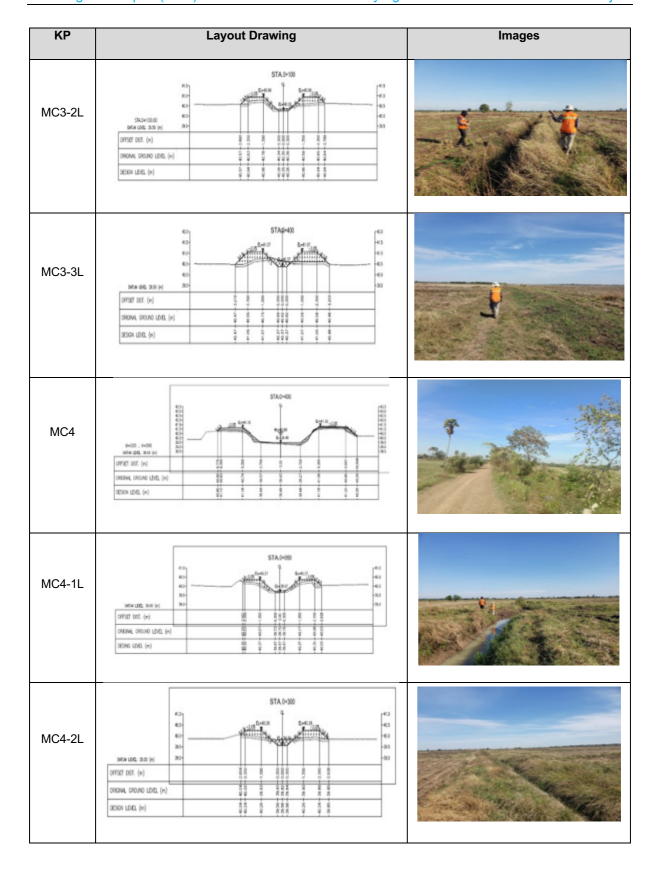


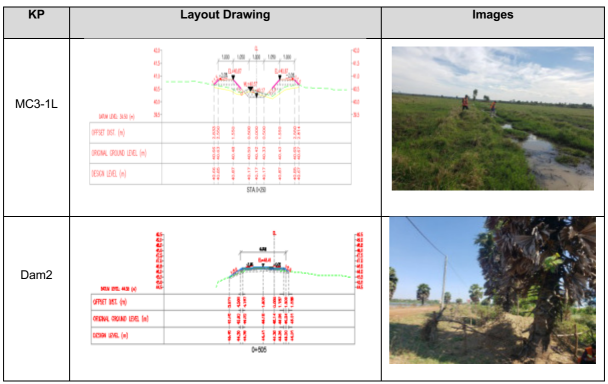
Sources: Finale DED layout of the CFAVC project for O'Kamprok irrigation subproject

Annex 8: Images and Layout Drawing and of Pram Kompheak Irrigation Subproject









Sources: Finale DED layout of the CFAVC project for Pram Kompheak irrigation subproject

Annex 9: Images and Impact Location of O'Kamprok Irrigation Subproject

IOL .No	Canal No	KP	Directio n	G N	PS E	Impact	Ahs	Image
53	SC2	3+300_3 +700	RHS & LHS	12.294 658	105.68 8148	Tree	1	
12	SC 1	0+477_0 +510	RHS & LHS	12.315 41	105.69 7204	Public Land	1	
20	SC 1	0+400_0 +477	RHS & LHS	12.315 817	105.69 7517	Public Land	1	
23	SC 1	0+145_0 +185	RHS & LHS	12.318 196	105.69 7723	Public Land	1	
21	SC 1	0+35_0+ 145	RHS & LHS	12.319 042	105.69 7595	Public Land	1	
47	SC 1	0+655_0 +740	RHS & LHS	12.313 697	105.69 6528	Public Land	1	
48	SC 1	0+655_0 +685	RHS	12.314 036	105.69 6704	Public Land	1	
49	EMB(SC1) L	0+665_0 +725	LHS	12.313 741	105.69 6714	Public Land	1	

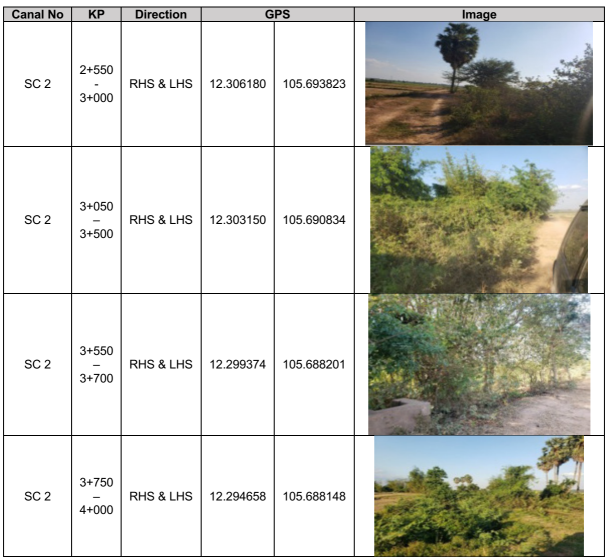
IOL	Canal	KP	Directio	G	PS	Impact	Ahs	Image
.No	No	KF	n	N	Е	Шрасс	Alla	illage
50	EMB(SC1) L	0+610_0 +655	RHS & LHS	12.314 373	105.69 7122	Public Land	1	
51	SC 1	0+610_0 +655	RHS & LHS	12.314 226	105.69 6898	Public Land	1	
52	SC 1	0+580_0 +610	RHS & LHS	12.314 639	105.69 7032	Public Land	1	

Sources: IOL/SES conducted in March 2022

Annex 10: Images of Public Trees and Affected Location of O'Kamprok Irrigation Subproject

Canal No	KP	Direction	G	PS	Image
SC 1	0+200 - 0+350	RHS & LHS	12.317676	105.697986	
SC 1	0+450 _ 0+500	RHS & LHS	12.315082	105.696985	
SC 1	0+800 - 1+100	RHS & LHS	12.311017	105.696323	
SC 1	1+150 - 1+600	RHS & LHS	12.306624	105.696462	
SC 2	0+050 - 0+350	RHS & LHS	12.326776	105.692481	
SC 2	0+400 - 0+700	RHS & LHS	12.324534	105.691668	

Canal No	KP	Direction	GPS		lmage
SC 2	0+750 - 0+950	RHS & LHS	12.321808	105.691442	
SC 2	1+000 - 1+300	RHS & LHS	12.317873	105.692647	
SC 2	1+350 - 1+600	RHS & LHS	12.315510	105.693874	
SC 2	1+650 - 1+800	RHS & LHS	12.313249	105.692669	
SC 2	1+850 - 2+000	RHS & LHS	12.311067	105.693137	
SC 2	2+050 - 2+500	RHS & LHS	12.308739	105.692983	



Sources: IOL/SES conducted in March 2022

Annex 11: Images and Impact Location of Pram Kompheak Irrigation Subproject

IOL. No	Canal No	KP	Direction	G	iPS	Impact	Ahs	Image
NO	NO			N	E			
1	MC3	0+125_ 0+140	LHS	12.307513	105.287968	Tree	1	
2	МСЗ	0+125_ 0+175 & 0+300_ 0+425	RHS	12.307318	105.287948	Tree	1	
3	MC3 and SC2- 2L	0+700_ 0+850	LHS	12.305469	105.293608	Tree	1	
4	MC3	0+175_ 0+300	RHS	12.307167	105.288610	Tree	1	
5	MC3	0+180 _ 0+560	LHS	12.306853	105.290065	Tree	1	
6	MC3	0+425_ 0+485	RHS	12.306294	105.290654	Tree	1	
7	MC3	0+500_ 0+590	RHS	12.306006	105.291162	Tree	1	
8	MC3	1+00	RHS	12.305124	105.294201	Tree	1	

IOL.	Canal	KP	Direction	G	BPS	Impact	Ahs	Image
No	No			N	E			_
9	MC3	0+800_ 0+850	RHS	12.305306	105.293545	Tree	1	
22& 57	MC1- 1R	0+00_0 +15	RHS	12.288202	105.304939	Crop and Structur e	2	
33, 56 &59	MC1	0+400_ 500	RHS	12.287927	105.303560	Crop and Structur e	3	
35	MC3- 2L	0+900_ 1+00	LHS	12.315255	105.298145	Tree	1	
36	MC3- 2L	0+950	RHS	12.315286	105.298229	Structur e	1	
37	MC4	1+500_ 1+515	LHS	12.316146	105.300824	Tree	1	
38	MC4	1+515_ 1+620	LHS	12.316214	105.301147	Tree and Structur e	1	
39	MC4 &MD	1+650_ 1+750 & 1+900_ 2+00	RHS	12.316206	105.302111	Tree and Structur e	1	

IOL. No	Canal No	KP	Direction	G	iPS	Impact	Ahs	Image
NO	NO			N	E			
40	MC4	1+750_ 2+050	RHS	12.316366	105.303008	Structur e	1	
41	MD	2+350	RHS	12.318785	105.301700	Structur e	1	
42	MD	2+630_ 2+680	LHS	12.321801	105.301242	Tree and Structur e	1	
43	MD	2+400_ 2+470	RHS	12.319511	105.301696	Tree and Structur e	1	
44	MD	2+930_ 2+300	RHS	12.325047	105.301135	Tree and Structur e	1	
45	MC4	2+050_ 2+150	LHS	12.317121	105.305976	Structur e	1	新
46	MC4	2+450_ 2+660	LHS	12.318052	105.310585	Tree and Structur e	1	
28& 54	MC1	0+00_0 +100 & 0+100_ 0+200	RHS & LHS	12.287352	105.300338	Crop	2	

IOL. No	Canal No	KP	Direction	GPS		Impact	Ahs	Image
110				N	E			
29& 55	MC1	0+100_ 0+200	LHS	12.287469	105.300306	Crop	2	
30	MC1	0+200_ 0+300	RHS & LHS	12.287577	105.301004	Tree	1	
34	MC1	0+500_ 0+600& 0+550_ 0+600	RHS & LHS	12.288238	105.304230	Crop and Tree	1	
15	MC3& SC2- 2L	0+600_ 0+700 &0+975 _1+00	LHS &RHS	12.305881	105.299155	Tree	1	
10	MC2- 1L	0+750_ 0+900	RHS & LHS	12.303671	105.295514	Public Land	1	
11	MC2- 1L	0+900+ 950	RHS & LHS	12.304451	105.295464	Public Land	1	
13	MC2- 1L	0+950_ 0+990	LHS	12.304999	105.295360	Public Land	1	
14	MC2- 2L	0+975_ 1+00	LHS	12.305851	105.299087	Public Land	1	

IOL. No	Canal No	KP	Direction	GPS		Impact	Ahs	Image
140	140			N	Е			
15	MC2- 2L	0+975_ 1+00	RHS	12.305881	105.299155	Public Land	1	
16	MC2- 2L	0+950_ 0+975	RHS	12.305519	105.299188	Public Land	1	
17	MC2- 2L	0+950_ 0+975	LHS	12.305479	105.299122	Public Land	1	
18	MC2- 2L	0+900_ 0+950	LHS	12.305099	105.299190	Public Land	1	
19	MC2- 2L	0+900_ 0+950	RHS	12.305099	105.299190	Public Land	1	
24	MC1- 1R	0+100_ 180	RHS & LHS	12.288498	105.306173	Public Land	1	
25	MC1- 1R	0+180_ 0+500 & 0+600_ 0+800	RHS & LHS	12.288943	105.308365	Public Land	1	
26	MC1- 1R	0+500_ 0+600	RHS & LHS	12.289163	105.309485	Public Land	1	

IOL. No	Canal No	KP	Direction	G	GPS		Ahs	Image
				N	Е			
27	MC1- 1R	0+800_ 1+00	RHS & LHS	12.289942	105.313455	Public Land	1	
60	MC2_1 R	0+500_ 0+600	RHS & LHS	12.293066	105.309667	Public Land	1	
62 & 58	MC2- 1R	0+600_ 0+800	RHS & LHS	12.293328	105.311081	Public Land	2	
31	MC1	0+300_ 0+400	LHS	12.287797	105.302179	Public Land	1	
32	MC1	0+400_ 0+500	LHS	12.287967	105.302752	Public Land	1	

Sources: IOL/SES conducted in March 2022

Annex 12: Images of Public Trees and Affected Location of Pram Kompheak Irrigation Subproject

Canal No	KP	Direction	G	PS	Image
MD	0+00 _ 0+500	RHS & LHS	12.299582	105.303562	
MD	0+550 _ 1+00	RHS & LHS	12.303938	105.303087	
MD	1+050 _ 1+550	RHS & LHS	12.308028	105.302697	
MD	2+00 _ 2+350	RHS & LHS	12.314677	105.302052	
MD	2+400 _ 3+00	RHS & LHS	12.320645	105.301457	
MC4	0+00 _ 0+500	RHS & LHS	12.313820	105.289216	

Canal No	KP	Direction	G	iPS	lmage
MC4	0+550 _ 1 +00	RHS & LHS	12.314664	105.293471	
MC4	1+050 _ 1+550	RHS & LHS	12.315749	105.298953	
MC4	1+600 _ 2+00	RHS & LHS	12.316608	105.303417	
MC4	2+050 _2+600	RHS & LHS	12.317095	105.306202	
MC3	0+00 _ 0+500	RHS & LHS	12.307072	105.288970	
MC3	0+600 _ 1+00	RHS & LHS	12.306173	105.291152	



Sources: IOL/SES conducted in March 2022

Annex 13: Avoiding the major impact on Pram Kompheak irrigation subproject

IOL. No	Canal No	KP	Directi on	G	PS	Impact	Suggest ion	Ahs	Image
1	MD	2+50_2+2 00	LHS	12.316 551	105.301 83	Structure	Reduce 2.2	1 AH1	
40	MC4	1+750_2+ 050	RHS	12.316 568	105.304 057	Structure	Reduce 2.7	1 AH	
	мсз	0+00_0+3 5	RHS	12.307 11	105.286 64	Structure and Tree	Cut Line	1 AH	
	мсз	0+35_0+8	RHS	12.307	105.286 99	Structure and Tree	Cut Line	1 AH	
	MC3	0+80_0+1 50	RHS	12.307 35	105.287 59	Structure and Tree	Cut Line	1 AH	

Sources: IOL/SES conducted in March 2022

Annex 14: Legal Framework, Compensation and Entitlement Policy

Legal Framework and Project Policy

The project's entitlements, assistance, and benefits presented below are governed by the laws and regulations of the government and ADB's SPS (2009) and take into account the extent of losses incurred by AHHs resulting from the acquisition of assets. The objectives of this LARF are to ensure that the following objectives are met:

- (i) Adverse social and physical impacts of subprojects are avoided, minimized, and or mitigated;
- (ii) All AHHs are provided with appropriate compensation and assistance for lost assets which will contribute to an improvement of, or at least maintain, their pre-project quality of life;
- (iii) Nobody will be disadvantaged because of the project;
- (iv) Improve, or at least restore the livelihoods of severely affected persons;¹ and
- (v) Assistance to vulnerable groups.

Project Policies and Principles

To achieve the above objectives, the project will adhere to the following resettlement policies and principles:

- i. Involuntary resettlement and impacts on land, structures, and other fixed assets will be minimized where possible by exploring all alternative options and identifying the option with the least impact on the population;
- ii. No land acquisition or site clearing will be done inside the corridor of impact (COI) in anticipation or ahead of it being considered for implementation under the project. Similarly, no land acquisition or site clearing will be done inside the COI until and after the LARP has been agreed upon by the government and ADB, and until and after all compensation and/or assistance in cash due to the AHs as provided for in this resettlement policy have been delivered;
- iii. Compensation will be based on the principle of replacement cost;
- iv. All the AHHs without any discrimination confirmed to be residing in, doing business, cultivating land, or having rights over resources within the sub-project affected area or land to be acquired or used for subproject during the conduct of IOL and census of AHHs (before the cut-off date2) are entitled to compensation for affected assets, incomes and businesses at replacement cost as specified in the entitlement matrix, and, depending on the severity of impact on their livelihood and income capacity, will be provided with rehabilitation measures to improve or restore their pre-project living standards, income-earning capacity, and production levels;
- v. There will be no deductions in compensation payments for land, structures, or other affected assets for salvage value, depreciation, taxes, stamp duties, fees, or other transaction costs;
- vi. If ownership over any affected asset is under dispute, the compensation for the same will be held in a court designated bank until its lawful owner is decided by competent legal authorities;
- vii. AHHs that lose only part of their physical assets will not be left with a portion that will be inadequate to sustain their current standard of living as determined by AHHs together with project engineers during detailed design. If not adequate to sustain the current standard of living, the entire asset will be considered as totally affected and will be acquired by the project;

¹ Income Rehabilitation will be designed for relocated AHHs and severely AHHs only. But additional assistance will be provided to vulnerable groups.

² For this project, the date of announcement of the subproject and the IOL will serve as the cut-off date.

- viii. Affected shop owners, if any, will be assisted in gradually dismantling and setting up their shops in a new location to be agreed with the Provincial Resettlement Subcommittee-Working Group (PRSC-WG) in the residual area of the ROW and in a way that will allow them to gradually phase out their operation in their present location place and gradually begin their operation in their new place within the ROW to be confirmed during detailed design. Under this arrangement, disruption in the operation of shop owners will be minimized, thereby averting a severe impact on the AHHs' livelihood;
- ix. Affected households presently cultivating plots inside the ROW will be allowed to continue cultivating the residual area of their cultivated plots in the ROW but outside the impact area/COI. If a detailed measurement survey (detailed monitoring system) indicates that the loss of these farmers is equivalent to 10% or more of their total livelihood or income from various sources, and income rehabilitation program will be designed for them;
- x. Temporarily affected land and communal infrastructure will be restored to pre-project conditions;
- xi. Meaningful consultation will be carried out with AHHs, indigenous households, affected communities, and concerned groups to ensure participation throughout the resettlement process, from planning, implementation, and operation of the project. Plans for the acquisition of land and other assets will be carried out in consultation with AHHs who will receive prior information on the compensation, relocation, and other assistance available to them The comments and suggestions of AHHs and communities will be taken into account;
- xii. Any acquisition of, or restriction on access to, resources owned or managed by the AHHs as common property, e.g., communal forest, a communal farm, will be mitigated by arrangements that will ensure access of those AHHs to equivalent resources on a continuing basis;
- xiii. There shall be an effective mechanism for hearing and resolving project-related grievances during the planning, updating, and implementation of the RP;
- xiv. The approved LARF and LARP will be disclosed to AHHs and indigenous households in a form and language(s) understandable to them before submission to ADB;
- xv. Resettlement identification, planning, and management will ensure that gender concerns are incorporated;
- xvi. Provide all AHHs requiring relocation with required support including assistance and allowances, secure tenure to the relocated land, and improve living conditions at resettlement sites:
- xvii. Special measures will be incorporated into the LARF/LARP to protect socially and economically vulnerable groups. Appropriate assistance will be provided to help AHHs belonging to any of these vulnerable groups improve their socio-economic status;
- xviii. Existing cultural and religious practices will be respected and, to the maximum extent possible, preserved;
- xix. Culturally appropriate and gender-sensitive social impact assessment and monitoring will be carried out at various stages of the project;
- xx. Adequate resources will be identified and provided during the preparation of the subproject LARPs, including sufficient budgetary support promptly to cover resettlement costs within the agreed implementation period; and adequate human resources for supervision, liaison, and monitoring of land acquisition, resettlement, and rehabilitation activities; and
- xxi. Civil works will not take place for any segment of the subproject until (a) compensation has been fully paid to AHHs; (b) agreed rehabilitation measures are in place, and (c) the acquired land is free from all encumbrances. Civil works contractors will not be issued a notice of site possession for any section or segment until these conditions are fulfilled. The schedule of the start of civil works in any section or segment of the project will be coordinated and planned with the GDRIRC.

Principles for Affected Property Valuation

All compensation will be based on the principle of replacement cost. Replacement cost is the amount calculated before displacement, which is needed to replace an affected asset without deduction for depreciation, taxes, and/or costs of transaction as follows:

- i. Productive land (agricultural and aquaculture) based on actual current market prices that reflect recent land sales in the area, or, in the absence of such recent sales, based on recent sales in comparable locations with comparable attributes, fees, and taxes or the absence of such sales, based on productive value.
- ii. Residential land is based on current market prices, which reflect recent land sales at the time of conducting the replacement cost study (RCS), or, in the absence of such recent land sales, based on prices of recent sales in comparable locations with comparable attributes and fees and taxes for land.
- iii. Houses and other related structures are based on actual current market prices of materials and labor without depreciation or deduction for salvaged building materials.
- iv. Annual crops are equivalent to the current market value of crops as per the agreed RCS.

The overall objective of the project resettlement policy is to ensure that all people affected by the subprojects can maintain and, preferably, improve their pre-project living standards and income earning capacity by providing compensation for the loss of physical and non-physical assets and, as required, other assistance and rehabilitation measures to reestablish affected livelihood.

For the proposed project and in support of the aforementioned objectives, the LARP major principles include but are not limited to:

Land Requirements and Acquisition

Acquisition of land and other assets, and resettlement of people will be avoided or minimized as much as possible by identifying possible alternative design and engineering options for subprojects.

There should be no land acquisition or site clearing along the corridor of impact in anticipation of a subproject.

No demolition of assets and/or entry to properties will be done until the AH is fully compensated and relocated.

Eligibility

All the AHHs identified in the project-impacted areas on the cut-off date (as validated and confirmed during the DMS) will be entitled to compensation and/or assistance for their affected assets as described in the section below. Those who encroach into the project area and build any new structure after the cut-off date will not be entitled to compensation or any other assistance.

Negotiated Settlements

The ADB SPS on involuntary resettlement does not apply to negotiated settlements unless expropriation would fail in negotiations. This LARF recognizes the consultation processes, policies, and laws of the government that apply to such transactions.

A negotiated settlement will offer an adequate and fair price for land and/or other assets (refer to Annex 7 for Negotiated Settlement Agreement form). The borrower/client will engage an independent external monitoring agency (EMA) to monitor the negotiation and settlement processes to ensure that any negotiations are open and fair.

Voluntary Land Contributions

A voluntary donation is usually restricted to non-productive land. Donation of productive land is only acceptable in special cases where minor losses are vastly outweighed by direct benefits to the AHHs. Voluntary land acquisition for CFAVCP can be applied following the principles in

Legal AND POLICY framework

This DDR is prepared based on the applicable legal and policy framework of the RGC, and ADB's SPS (2009). It describes the key legal and regulatory documents of the RGC pertinent to land acquisition and resettlement as well as the key principles of the ADB SPS, analyses and discusses any gaps, and provides clarifications on them as applicable for the Subproject.

There are existing laws that govern land acquisition and resettlement in Cambodia. These laws, along with the ADBs SPS, shall govern the procedures for land acquisition and resettlement for the Subproject.

2010 Expropriation Law

The RGC's 2010 Expropriation Law is the main legal framework that governs land acquisition and involuntary resettlement. The 2010 Expropriation Law has listed the development of public infrastructure as one of its objectives and extended the definition of public infrastructure to any infrastructure "required by the Nation following the determination made by the government." Public interest is also understood broadly as "the use of land or property by the public or by public institutions or their agents." The expropriation of the ownership of immovable property and real right to immovable property can be exercised only if the Expropriation Committee has paid fair and just compensation in advance to the owner and/or holder of real right.

Some of the Key Articles of the 2010 Expropriation Law are listed below:

- (i) Article 2: the law has the following purposes: (i) ensure just and fair deprivation of a legal right to private property; (ii) ensure prior fair and just compensation; (iii) serve the national and public interests; and (iv) development of public physical infrastructure.
- (ii) Article 7: Only the State may carry out an expropriation for use in the public and national interests.
- (iii) Article 8: The State shall accept the purchase of part of the real property leftover from an expropriation at a reasonable and just price at the request of the owner of and/or the holder of the right in the expropriated real property who is unable to live near the expropriated scheme or to build a residence or conduct any business.
- (iv) Article 12: An Expropriation Committee shall be established and headed by a representative from the MEF and composed of representatives from relevant ministries and institutions. The organization and functioning of the Expropriation Committee shall be determined by a sub-decree [Sub Decree No 22 ANK/BK promulgated on 22 February 2018].
- (v) Article 16: Before proposing an expropriation project, the Expropriation Committee shall publicly survey with a detailed description of the owner and/or rightful owner of the immovable property and other properties which might need

compensation; and all other problems shall be recorded as well. In conducting this survey, the Expropriation Committee shall arrange a public consultation with the authorities at the provincial, district, and commune level, the commune councils, and village representatives or the communities affected by the expropriation to give them clear and specific information and to have all opinions from all concerned parties about the proposed public infrastructure project.

Under Article 3 of the 2010 Expropriation Law that governs the provision for projects financed by development partners in Cambodia, the RGC issued 2018 the Standard Operating Procedures (SOP) for Land Acquisition and Involuntary Resettlement (LAR).3 The SOP for Externally Financed Projects in Cambodia and LAR (2018), reflects RGC's laws and regulations relating to the acquisition of land and the involuntary resettlement of AP and the safeguard policies and procedures of Development Partners as applied to public infrastructure investment projects, such as the proposed the Project. Where appropriate, the SOP includes references to international good practices in resettlement planning, implementation, monitoring, and reporting. The SOP has been promulgated under Sub Decree No. 22 ANK/BK on 22 February 2018 and applies to all externally financed projects in the Kingdom of Cambodia. The GDR of the Ministry of Economy and Finance (MEF) is responsible for providing guidance and clarification to users of the SOP. Given that the Subprojects under the Project are funded by ADB, the provisions of SOP will apply to the Subprojects and therefore should be read together with this DRP.

ADB Safeguards Policy Statement (SPS) 2009 ADB policy on Involuntary Resettlement

The objectives of the ADB SPS (2009) are to (i) avoid involuntary resettlement, wherever possible; (ii) minimize involuntary resettlement by exploring project and design alternatives; (iii) enhance or at least restore the livelihoods of all APs in real terms relative to pre-project levels, and (iv) improve the standards of living of the displaced poor and other vulnerable groups.

The involuntary resettlement safeguard covers physical displacement (relocation, loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land or (ii) involuntary restrictions on land use or access to legally designated parks and protected areas. It also covers whether such losses and involuntary restrictions are full or partial, permanent or temporary

ADB's Involuntary Resettlement Policy principles include:

- (i) Screen early to identify involuntary resettlement impacts and risks and determine the scope of resettlement planning through a survey and/or census of APs, including a gender analysis, specifically related to resettlement impacts and risks.
- (ii) Carry out meaningful consultations with APs and affected local communities. Inform all APs of their entitlements and resettlement options and ensure their participation in planning, implementation, monitoring, and evaluation of resettlement, and pay attention to the needs of poor and vulnerable groups especially those below the poverty line, the landless, the elderly, women and children, and Indigenous Peoples, and those without legal title to land, and ensure their participation in consultations. Establish a grievance redress mechanism to receive and facilitate the resolution of the APs' concerns. Support the social and cultural institutions of APs and their host population.

³ Accessible at https://www.mef.gov.kh/documents/laws_regulation/LAR-SOP-Final-13032018.pdf

- Where involuntary resettlement impacts and risks are highly complex and sensitive, compensation and resettlement decisions should be prepared by a social preparation phase.
- (iii) Improve, or at least restore, the livelihoods of all APs through (i) land-based resettlement strategies when affected livelihoods are land-based where possible or cash compensation at replacement value for land when the loss of land does not undermine livelihoods, (ii) prompt replacement of assets with access to assets of equal or higher value, (iii) prompt compensation at full replacement cost for assets that cannot be restored, and (iv) additional revenues and services through benefit-sharing schemes where possible.
- (iv) Provide physically and economically APs with needed assistance, including the following: (i) if there is relocation, secured tenure to relocation land, better housing at resettlement sites with comparable access to employment and production opportunities, integration of resettled persons economically and socially into their host communities, and extension of project benefits to host communities; (ii) transitional support and development assistance, such as land development, credit facilities, training, or employment opportunities; and (iii) civic infrastructure and community services, as required.
- (v) Improve the standards of living of the displaced poor and vulnerable group to at least national minimum standards. Rural areas provide them with legal and affordable access to land and resources, and urban areas provide them with appropriate income sources and legal and affordable access to adequate housing.
- (vi) Develop procedures in a transparent, consistent, and equitable manner if the land acquisition is through a negotiated settlement to ensure that those people who enter into negotiated settlements will maintain the same or better income and livelihood status.
- (vii) Ensure that APs without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non-land assets
- (viii) Prepare an RP elaborating on APs' entitlements, the income and livelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule.
- (ix) Disclose a draft resettlement plan, including documentation on the consultation process promptly before project appraisal, in an accessible place, and a form and language(s) understandable to APs and other stakeholders. Disclose the detailed resettlement plan and its updates to all APs and other stakeholders.
- (x) Conceive and execute involuntary resettlement as part of a development project or program. Include the full costs of resettlement in the presentation of the project's costs and benefits. For a project with significant involuntary resettlement impacts, consider implementing the involuntary resettlement component of the project as a stand-alone operation.
- (xi) Pay compensation and provide other resettlement entitlements before physical or economic displacement. Implement the RP under close supervision throughout project implementation.
- (xii) Monitor and assess resettlement outcomes, their impacts on the standards of living of APs, and whether the objectives of the RP have been achieved by considering the baseline conditions and the results of resettlement monitoring and disclosing monitoring reports.
- (xiii) Should unanticipated involuntary resettlement impacts be determined during project implementation, GDR will ensure the conduct of a social impact assessment and update this DRP or development of a corrective action plan.

Other Considerations

Indigenous Peoples. Subprojects involving involuntary resettlement of Indigenous People will not be considered under this Subproject.

Gender. Gender concerns and issues will be considered in resettlement planning. Gender differentiated benefit-sharing measures are included in the resettlement plans to ensure that the women and men of the households are treated equally. Therefore, both women and men were invited to actively participate in the consultation meetings. A separate gender action plan has been prepared for the Project and updated.

In general, the main principles of the RGC's policies on land acquisition, compensation, and resettlement assistance reflect those provided in ADB's SPS 2009. However, key gaps analysis between ADB resettlement policy and the RGC's SOP are summarized in Table 65.

Gap Analysis and Reconciliation of ADB's SPS (2009) and RGC's SOP

No	ADB's SPS Requirements on Involuntary Resettlement (IR) and SR-2	Land Acquisition and Involuntary Resettlement Standard Operating Procedures (SOP), 2018	The gap between ADB SPS and SOP	Clarifications
1	Meaningful Consultations and Disclosure Carry out Meaningful consultations with APs including vulnerable groups (VGs), relevant stakeholders, and information disclosure on entitlements and resettlement options. (VGs include: those below the poverty line, the landless, the elderly, female-headed households, women and children, IPs, and those without legal title to land). To comply with ADB SPS IR Principles 2, 9, 12 (page 17), para 54 (page 20), para.73 (page 26), Appendix 2, para 18 (page 47), para 26, 27, 28 (page 49)	 The SOP, in chapter IV and under its key tasks in basic resettlement plan preparation, mentions consultation as one of the tasks which aim at bringing awareness about the Project to the affected communities and informing them about the possible alignment, and seeking their feedback. Chapter V, under key tasks in the detailed resettlement plan (updated RP after detailed design), mentions consultation as one of the tasks which aim to inform APs about the overall entitlements and methods of compensation and the GRM procedures; about relocation to Resettlement Sites; and house to house consultation to confirm measurement survey. Chapter- VIII of SOP describes in detail the need for public consultations, participation, and disclosure. In para 126, it mentions that the consultation is undertaken throughout the project cycle. 	The SOP mostly complies with the requirement of SPS, 2009, however, it does not specifically mention disclosing the entitlement matrix (EM) to the people during consultation. However, it mentions that the BRP/RP and the DRP/UDRP are disclosed at the Commune Offices for disclosure to affected communities. The EM is an integral part of these documents and hence is disclosed to the affected communities. This is explained in more detail in Appendix 7. It is pointed out that the EM and the entailments under the EM are explained to each AH during the household-to-household consultation. Also, there is no mention of disclosure of monitoring reports. The SOP does not specifically mention particular attention to women and vulnerable groups for their inclusion during consultation.	Some of the proposed clarifications include: Personal detailed information of the displaced persons and their socioeconomic status and other sensitive information compromising their privacy will not be disclosed at any time. RPs/updated RPs/resettlement monitoring reports contain a summary of AP consultations (including VGs) throughout- the project cycle. RPs/updated RPs/ resettlement monitoring reports are disclosed on the ADB and project websites and Khmer versions are left at communes and district levels offices. SOP para. 120; generic information for the PIB includes the compensation policy (the generic entitlements) as stated in para 119. Four specific consultation meetings are mentioned in the SOP but as the SOP states consultation will be carried out as an ongoing process throughout implementation. ADB staff may participate in consultation meetings. Efforts will be made to consult with potentially vulnerable affected people (as defined in para 53-55) and will be done throughout implementation.

No	ADB's SPS Requirements on Involuntary Resettlement (IR) and SR-2	Land Acquisition and Involuntary Resettlement Standard Operating Procedures (SOP), 2018	The gap between ADB SPS and SOP	Clarifications
2.	Grievance Redress Mechanism Establish a grievance redress mechanism that is understandable, readily accessible, transparent procedures, gender-responsive, and culturally appropriate. To comply with ADB SPS IR Principle 2 (page 17), para 59, 60 (page 22), Appendix 2, para 29 (page 49)	Chapter IX of the SOP deals with the Grievance Redress Mechanism. The GRM is established as a locally based arrangement at the provincial level for receiving, recording, assessing, and facilitating the resolution of complaints and grievances raised by the affected persons concerning their compensation and entitlements for the expropriation of land and other immovable property under the Law on Expropriation.		The status of complaints at the commune level will be included in the periodic monitoring report to ADB. Appendix 8.2 is the Register of Complaints, however, when reporting, the status of complaints will be included.
3.	Compensation and assistance Provide physically and economically APs with compensation and needed assistance To comply with ADB SPS policy principle 3, 4, 5, 7 (pg 17) and Appendix 2, paras 7, 8, 9,10 (page 45), 11 and 12 (page 46), 16 and 17 (page 47).	 The SOP includes the compensation and transition/disturbance allowance to the APs in its entitlement. SOP has provisions for relocation land (for APs with titles or recognized rights to land) and is subject to conditions i.e availability of government land. This does not apply to illegal squatters or occupiers. SOP has provisions for loss of livelihoods for all DPs (limited to selection of 1 out of 3 pre-defined programs) SOP has provisions for providing relocation sites to eligible DPs which are selected by factoring in location, the availability of the basic social services, and infrastructure development, depending on the availability of land at affordable prices and the availability of State land near the project area. 		SOP EM 2b transitional allowance to be commensurate with the time taken to relocate the business. Livelihood restoration will be commensurate with the impact assessed during the DMS social-economic survey of the APs. For vulnerable groups except for illegal squatters, provision of legal and affordable access to adequate housing and income sources. Valuation rates are valid for one year from the date of endorsement of the RCS report by the IRC and thereafter updated. Affected people with legal rights both with hard and soft titles are treated the same.
4.	Procedures for Negotiated Settlement Develop procedures in a transparent, consistent, and equitable manner if the land acquisition is through a negotiated settlement To comply with ADB SPS IR safeguards policy principle 6 (page 17), para 73, (page 26), Appendix 2, para 25 (page 48-49)	Chapter-X (Section-B) of the SOP mentions that in the case of acquisition of private land where the seller is willing to sell and the buyer is willing to buy, such land may be acquired under a commercial contract. The price will be negotiated as part of commercial norms.		For the willing buyer willing seller cases (where expropriation will not be used), ADB will have access to all the documentation for on-site verification at GDR. If an agreement between the willing buyer and willing seller cannot be reached, an alternate site will be selected. Where negotiated settlement is applied instead of compulsory land acquisition

No	ADB's SPS Requirements on Involuntary Resettlement (IR) and SR-2	Land Acquisition and Involuntary Resettlement Standard Operating Procedures (SOP), 2018	The gap between ADB SPS and SOP	Clarifications
5.	AHs (without titles or recognizable rights to land) • Ensure that APs without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non-land assets To comply with ADB SPS IR policy principles 2, 5, 7 (page 17), Appendix 2, paras 9, 11, 12, 16, and 17 (pages 45, 46, and 47.	Chapter-VII: Section B para 104 says: No compensation for land will be paid for AP occupying land in the ROW. Section C of the SOP states that: The entitlement to compensation of affected persons largely depends on the legality of possession or ownership of the land and other assets at the time of the Cut-Off Date. The following types of displaced persons shall be eligible for compensation, but compensation would vary depending on their situation: Legal owners and holders of title or rights to land, including customary rights. Tenants and leaseholders, including employees, workers, and hawkers.	Clarification is needed regarding how poor and vulnerable APs are provided legal and affordable access to land.	based on SR 2 requirements para 25 will be followed, documented, and described in the resettlement plan, and information on the negotiations included in the monitoring reports. • A negotiated settlement will offer an adequate and fair price for land/or other assets. • Ensure that any negotiations with displaced persons openly address the risks of asymmetry of information and bargaining power of the parties involved in such transactions. • Negotiated settlement procedures will follow para 25 of Appendix 2 of SPS and agreed with ADB. • Social land concession is not an entitlement. However, IRC can just inform the relevant and competent local authorities about the affected poor, landless households who may be eligible to apply for a social land concession. Criteria for providing social land concession. Criteria for providing social land concession will be defined by other competent authorities. The decision on granting a social land concession will also be made at the sole discretion of the relevant authorities following Cambodia's regulations on social land concession. • GDR will provide information if there is any social land concession program available in the Project area in its
		land (illegal occupiers) who are engaged in farming or businesses. • Poor and vulnerable groups.		monitoring report

Source: Aide Memoire Attachment 3 of the Safeguard Policy Dialogue Mission 22-23 August 2019

Annex 15: Independent Third Party Verification Section

Based on the RF, the Independent Third Party (ITP) will be conducting the site verification after the draft of the DDR preparation is finished and donation form was done from all of the affected households who agreed to donate their impact private properties to the project after they got the meaning full of the consultation.

So, after the draft DDR was completed by the national social safeguard's consultant on 04th April 2022, the delivery draft DDR report was sent to ITP for review and comment before conducting the site verification. On the date, 6th April 2022, the 1st comment matrix from the ITP with 12 question points was shared with the project team (CS5-MOWRAM) such as the engineering team for clarification regarding the technical section and the national safeguards expert for verification with a few questions about the impact information. So, on the 10th of April 2022, the CS5 team was respond by 1st addressing the ITP comment matrix in each question and comment (table 66). So, on the 12th of April, a quick reply by the ITP to the CS5 team after first addressing the comment with some need the clarification in the comment matrix. On the 20th of April, the CS5 team was sent back all the addressing comment matrix and attachment files following the ITP requesting to conduct sit visits such as DED/COI, kmz, and facilitation during ITP conduct the site verification at the field. So, on the 23rd of April, the virtual meeting was proposed to conduct the meeting between the ITP and project team with some points to make clear before conducting the site verification from 25th to 30th April 2022.

1st comment from ITP after review the DDR and addressing the comment

No.	ITP' finding on <u>6 April 2022</u>	Confirmation from MOWRAM team on 10 April 2022	Feedback from ITP team on 11 April 2022	Respond (Narith 20 th April 2022)
1	Pumping station under O'Kamprok subproject: Please provide confirmation related to this component including DED/COI and land tenure status of that proposed location	RESPOND: there is only one pumping station (PS) proposed in O'Kamprok irrigation subproject located in KP 3+200 along the SC2. This PS is proposed in the central of the canal so there is no IR impact. There is two (2) types of culvert proposed in this irrigation system, the first one (i) there is the pipe culvert has a diameter with 0.60m with the total 20 sets and the second (ii) there is the box culvert with 8 sets. These proposed culverts are along the canal of the irrigation subproject.	Noted on the provided texts and explanations. ITP would like to request team to share the DED of this PS structures and related facilities as explained here for better understanding contributing to site verification.	Please check the attachment of DED in a separate file of Ms. Word namely #1_OKP-SC2-Pump Station
2	Double box culvert of 8 sets under O'kamprok subproject: Please provide confirmation related to these components including DED/COI of the proposed construction.	RESPOND: 8 box culverts proposed in the O'Kamprok irrigation subproject are located in detail KP below and there is no IR impact because the project proposed in the canal roads. The Located of 8 box culverts for road crossing are located at SC2 with 6 unites at the KP 0+300, KP	Noted on the provided texts and explanations. Please share the DED of these structures and related facilities as explained here for better understanding contributing to site verification.	Please check the attachment of DED in a separate file of Ms. Word namely #2_OKP-SC2-Box Culvert and #2_OKP-SC1-Box Culvert

		1+200, KP 1+900, KP 2+600, KP 3+850, KP 4+350, and 2 more unites located at SC1 at KP 0+800 and KP 1+200		
3	Demolishing of 1 existing structure with five sets under O'kamprok subproject: Please provide the details on this scope of works including locations/the replacement and its purpose.	RESPOND: The existing pipe culvert 5 sets are broken will be replace by new with 20 sets in the O'Kamprok irrigation system as the pipe culvert with a diameter 0.60m. There is no IR impact because this pipe culvert is proposed in the existing canal. Contract 20 Pipe Culvert Dia. 0.600 m (referred to drawing) for drainage water and inserting pumping pipe. 4 PCs will construct in the CS1 embankments. 2 PC will construct at KP: 0+800 and the LHS and RHS and second PC location will construct at KP: 1+100 on the LHS/RHS. For the SC2 will construct on RHS embankment at KP:0+200, 0+800, 1+000, 1+180, 2+400, 2+780, and 3+180. Then, on the LHS of the SC2 Embankment will construct at KP 1+800, 2+400, 2+600, 2+900, 4+100, 4+400 (LHS/RHS) and 4+924 (LHS/RHS).	Well noted and thanks so much for confirmation provided. We will do site verification to confirm on this.	Great thanks
4	Construction of Farmer Water User Committee office building for O'kamprok subproject: Please provide the details on this FWUC construction including the specific location, land requirements, assessment results, and land tenure status.	RESPOND: The FWUC building will be construction in the state land there is the existing canal at the KP 3+200 (SC2) Coordinate (N 1360361.00 / E 575384.00). So, there is no IR impact.	Well noted on information provided. However, we would like to know details on land requirements for FWUC building and confirmation on the existing condition of that location including land tenure status.	Please check the attachment of DED in a separate file of Ms. Word namely #3_OKP-FWUC-Building. For the location of FWUC there is in the middle of existing canal in KP 3+200. This location is under the state land.

				3-1200 - 1-1
5	Tertiary Canals (TC) component under Pram Kompheak subproject: Please provide details information for this component including DED/COI, length, existing conditions, and IR assessment results.	RESPOND: There is no TC proposed in these both subprojects. So, there is confusing in the Report writing in the technical part. We be correct in during verification and update the report for consistency.	Well noted on this confirmation and ITP acknowledged no TC for both subprojects. Please kindly reflect this into the report avoiding later confusion.	Yes, I will revise this section. Great thanks
6	Main Drain (MD) component (Figure 7) & (table 18/19/23) under Pram Kompheak subproject: Please provide details information for this component including DED/COI, length, existing conditions, and IR assessment results.	RESPOND: The length of MD with the total of 3,115m (3.1km), This section there are 5 AHs after the avoiding the impact. Please see the table detail with impact and location of each AHs in the MD section in the DDR.	Thank for this confirmation and it is recommending to include MD component and confirm all impacts identification in to the DDR. ITP will do site verification as per provided Col.	Yes, I will do Great thanks
7	The Table 2 of the DDR provided with confirmation of the two SCs of Pram Kompheak subproject with total 5950m length. However, there are inconsistent figures provided with Para 43 which described that SCs with 9615m length. Please check and reconfirm which one is the correct figures.	RESPOND: The correct number is a total of 9,615m and 10 lines. The DDR will change the table for consistent information and number	ITP noted on that confirmation and will do site verification accordingly.	Yes, great thanks
8	The Table 2 of the DDR provided with 1100 m length of the proposed main canal (MC) for Pram Kompheak subproject and Para 42 mentioned	RESPOND: The correct number of MC length with a total of 9620m and 4 lines. The DDR will change the table for consistent information and number	ITP noted on that confirmation and will do site verification accordingly.	Yes, great thanks

confirmed that the affecte with DAM1 component wh describe in subproject's co Please check and confirm i of construction activities. If s provide details information component including I length, existing conditions	RESPOND: For DAM construction and cut it of assets ch is not mponent. Fit is part o, please for this DED/COI,	ut.	Well noted on this confirmation and ITP acknowledged no DAM 1 as part of Pram Kompheak subproject's component. Please kindly reflect this into the report avoiding later confusion.	Yes, I will revise and detail this section as clearly in DDR. Great thanks
assessment results. 10 Annex A: provided v confirmation of COI f subprojects but there confirmation on the existing of each proposed sul location. Please kindly shar requirements in one file/drawing designed/Arc CAD/KMZ files of each subproject's components so team is able to prepar verification.	with separated file in employed by the s	nail.	The attachment file provided with the COI requirement for O'Kamprok subproject under SC2 component was not clear and it appears zero or unusual COI figures at some section as per yellow highlighted below. To expedite the process, we may need to discuss verbally on the provided list of CoI prior to the site verification.	For the zero point in the COI table, there is nothing to do because this section is so deep that the project will not be affected.
11 Annex F: provided with 20 forms where the report con AHs or asset's donators kindly confirm how can IT 100% donation forms of 2 verification.	irmed 29 Please P get all 9AHs for Wulnerable AHs that the poverties line. So, we are in Annex F. Because accepted the donation abased on LARF. But all in our hands and just tak Annex Yes, I will prepare all the requests from points 1-ASAP. Sorry late because	and 1 VD for O'Kamprok laining 8 VD, there are the me project found under the retaking it out from the report all 8 AHs (VG) will be not and will be full compensation his document (VD), we have see them out from the report in F only. The donations forms and other all above for you this week see now I am in the provinces.	Well noted on the explanation. Please share all 29-donation confirmation/forms with us in the separate file to help us prepare for site verification.	Yes, great thanks, please check my attachment file in separated file in Ms.Word (RAR) namely #4: Donation Form
12 Annex L: provided with the of 28 Ahs who will be affect			Fully understand our local context on the use of public	Yes, great thanks

use of paddy land which located within the proposed MC/SC/MD/TC of both sub-projects. However, we don't see any data/information provided with this type of impacts in the main text as well as no IOL/SES for all 28 AHs. And there are letters issued by commune chief saying that those affected land use will be transferred to commune authorities. We would like to know what does this mean? Are those land belonging to Commune or AHs. or PDoWRAM? The details information with this regard will help us to understand more to confirm whether or not it is aligned with LARF and RGC law and regulations.

(Cambodia Law and Sub-degree 98 of MOWRAM). Because those AHs have been used in the existing canal (middle canal) under the PDOWRAM and commune management for temporary cultivation during the dry season and wet season only (10 AHs in O'Kamprok irrigation & 18 AHs at Pram Kompheak irrigation).

So, during the conduct of IOL/SES, these locations are not any activities or cultivation (no crop). But this report just mention that this location had been encroached by those AHs and now the commune is trying to do confirmation as be the official letter and also agreed with the households are encroachment with his/her full understanding and have conformation letter as they are agreement since the long year before by formal information between commune office

vs households.

I would like to inform you that, all 28 AHs as detailed above, are already invited to join the public consultation meeting in each commune and village for meaningful consultation about the project and LARF, GRM, EM, etc. . Especially, we are also conducting the IOL/SES for all 28 AHs. But I am not yet analyzing the data. Because there is no impact on the crop during the conduct of IOL/SES. But we just to mention there are 28 AHs are encroached to use the existing canal in each subproject and we have the confirmation letter from the commune office and each household letter agreement to turn back.

If you need the data of 28 AHs (SES), please let me know, and I will analyze this data.

state land farmers/encroachers. However, referrina to LARF (the safeguard policy adopted under this specific project), Table 8 Entitlement Matrix, row 1 confirmed the eligibility for loss of productive land for non-legal user owner and row 5.2 provided details on the loss of standing crop, and row 7.1 confirmed on the loss of income/livelihood. In addition to that. Table 6: criteria and principles on voluntary donation of productive land row 2 and 6. Therefore, based on provided data/information these 28 HHs are likely be affected on productive land asset (land Users) as per LARF for both subproject locations. verification would be the best way to confirm on this kind of impacts following entitlement matrix provided in LARF.

Yes, I would like to inform that, all section there is no cropping during conduct the IOL/SES.

But for this information for these both subprojects such as IOL/SES, donation form, public consultation, and other document support, we are ready and waiting the comment after site verification to insert in the DDR report.

Great thanks for your instruction.

On 8th May 2022, after the 1st site verification was done by ITP on date 30th April 2022, the new comment matrix was prepared and sent to the project team (CS5-MOWRAM) for responding and addressing for each subproject to be clearly for IOL/SES and especially the vulnerable household are affected by the project (Table 67). So, after the received the comment matrix from ITP, the CS5 team and national safeguards expert respond to revise the report based on the comment such as; (i) adding some AHs that have already collected information and IOL/SES during the DDR preparation into the report rather than just mention in the report (ii) increase the number of vulnerable AHs from the total of the AHs (iii) checking the DED layout for some section with impact information and avoiding the private land impact in the project.

On 23rd May 2022, the addressing comment matrix was completed by the project (CS5) and especially the revised DDR and DED for avoiding the impact with the private land based on the cadastral document just shared by the district cadastral officer in late April. So, the finale responds comment was done and sent back to ITP review and comment. So, on the 30th of May, the ITP send back some comment that needs to clarify and finalize before conducting the second round of the site verification in both subprojects (see the detailed table below). So, on 31st May, the CS5 Safeguards consultant was addressing some points that need to clarify again. So, on 1st June 2022, the ITP agree with all clarified points and prepared to conduct the 2nd round of site verification from 15th to 17th June 2022.

1st site verification and 2nd comment matrix by ITP and addressing comment

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
	O'Kamprok subproject locate	ed in Prash Andong Commur ITP recommends the	Based on the	rict, Kampong Cham Province To confirm on the	Please kindly check the	• To speed up
1	Drone RTK/DGPS deployed at the proposed SC1 sites and its embankment (left side) component confirmed no existing canal for about 17 m width as per confirmation on COI provided at KP 0+000 to 0+200 section and KP 0+500 to 0+700 section. Both sections consist of approximately 400m length where it is being affected on the use of land (paddy field) of several households. Annex 1: list of COI for both SC1 and its left side's embankment Vs Drone images.	project team should supply the correct/final of the DED to ITP team which including clear information on the proposed SC1+Emk's COI and its existing condition for those specific sections involving with IR impacts. Please check and confirm	detailed discussion with the engineering team, the alignment is changing by connecting the canal and embankment	changes, please supply us the revised drawing design and KMZ file for this SC1 component before we can conduct the second-round field verification. According to our observation at field last time, it seems no better options to avoid the impacts to the land uses.	drawing and kmz file for SC1 of O'Kamprok irrigation in separated	the process, ITP will conduct for second-round field verification and waiting to receive the revised drawing design prior to finalize ITP report.

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
	Local authorities and IOL/SES team confirmed about 10HHs who will be	ITP recommends the project team should integrate all collected information relevant.	Yes, based on the comment the DDR was already revised based on	ITP reviewed the revised DDR and noted that the No. of AHs have increased for AHs have the AHS.	righ side along the border of farming land → KP 0+100 to KP 0+500 (EM) & 0+200 to 0+580 (C) are still keep the same because it the forest and state land → from KP 0+500 (EM) & 0+580 (C) to 0+670 (EM) & 0+750 (C) are change the alignment close together for avoiding the impact with farming land in the middle follow comment The data is detail in section DETAIL IMPACT	• ITP will conduct household interior
2	affected on land uses at those above specific sections and all of them already identified as part of IOL/SES and voluntary donation forms were also obtained by the project team.	to those identified households in to the revised/updated DDR and share it with ITP for final verification. Please confirm	the final result of IOL/SES and included the total of 10 Ahs. Please check the DDR revision version #2	increased from 1Ah to 11 Ahs to be affected by this subproject. And most of them reported affected on land used. However, ITP could not find the supporting data of each AH the total productive land comparing with affected land area. Annex 15 of the DDR provided with the combined a number of Ahs and their affected assets. Please provide us the master list of each AH which including the detail confirmation related.	INFORMATION in para 91 and table 22 Lose of Land used information. → by separated with 2 subprojects (i) O'kamprok 10 AHs/39 APs & Pram Kompheak 24 AHs/98 APs. So, this table is detail information only of lose land use. • So, I will revise this table and title by add text and separate table for easy to review or checking.	interviews to those additional Ahs at the time of second round field verification.
3	 The provided COI of SC1 and its embankment which start from KP0+000 to 0+200 	ITP recommends the project team to re- check it and provide	The engineer is change the alignment in SC1	ITP noted on that changes. However, the updated DDR does not	The revised sentence are include in the	 ITP will do field verification.

Ref	Key findings	Suggestions/	Confirmation from	Feedback from ITP team	Confirmation from CS5	Feedback from
		Recommendations	CS5 Team 24/5/2022	on 30/5 2022	Team 31 st May 2022	ITP on 1/6/22
	was in different location. This based on the confirmation from number of interviewed AHs, accompanied with local authorities, and as per indication from project team representative took place from 25-26 April 2022. Annex 2: Drone image from section KP0+000 to KP0+200 of the proposed SC1 and its embankment.	accurate DED verify against actual location. And social safeguard teams should also carefully recheck the site using the correct DED and get it finalize and share with ITP team for final confirmation. Please confirm	and cut the end line from KP 0+00 to KP 0+100	mention clearly on that case and the revised COI of SC1 provided is not removed yet as per this confirmation. Please reconfirm Please also supply us the revised drawing design and KMZ files before we can conduct the secondround of field verification. KP 0+000 to 0+100 should be the starting point not the ending point. If this section is removed, then there will no water source conveyed to the SC1 as well. Please reconfirm.	DDR with the attachment for SC1 Please kindly check the Drawing and kmz in attachment file separated files Yes, great thanks, there is the starting point	
4	ITP found the distancing space between the proposed SC1 and its embankment has ranging from 10m to 15m wide with approximately 400m length out of the total length 700 m where the current condition confirmed with paddy land field of several households. Therefore, these sections might get an impact on the use of paddy field. See annex 3: provided with drone image for those 700m of SC1.	ITP recommends the team to minimize the impacts on people paddy land field for these specific sections. The DED team should work closely with social safeguard specialist to find out the best option to minimize the impacts as much as possible. The final DED minimizing the impacts should be able to share with ITP as soon as possible. Please confirm.	Based on the discussion with the engineer team, now we change the alignment as mention above with connect the canal and embankments together, and conduct the IOL/SES already	Please supply us the revised drawing design/Auto CAD file and or KMZ file. This will help us to confirm whether the data of IOL/SES are consistency with the DED/COI as well as the same location with the revised drawing design or not?	Please kindly check the Kmz file and Ms.Excel file of the COI revised based on the comment. For the drawing is still processing revise based on the Ms.Excel. Because it too much file and take for revise. Will send late.	ITP will do field verification on site. And waiting to receive the final drawing design from the team ASAP.
5	Based on confirmation provided by project team	ITP recommends social safeguard	(i) Based on the discussion with		•	• ITP will conduct 2 nd

Ref	Key findings	Suggestions/	Confirmation from	Feedback from ITP team	Confirmation from CS5	Feedback from
		Recommendations	CS5 Team 24/5/2022	on 30/5 2022	Team 31st May 2022	ITP on 1/6/22
	representing IOL/SES team at the time of site verification expressed that three poles were marked as part of demarcation activities at the proposed subproject site. The first pole is determined as central line and count from the central line to each side with 6m width and IOL was conducted based on that demarcation with affected households to identify the impacts. if compared with the list of COI/DED files provided by the project team, ITP found that there is an error between DED/COI and the demarcation activities done by the IOL/SES team.	specialist and DED team to carefully recheck and reconfirm the IR impacts information for these specific sections (the 700m length of SC1) and share it with ITP. Please confirm.	engineer team, now it change the alignment in SC1 from KP 0+550 to KP 0+750 connect with SC1 embankment left (ii) for the SC1 from KP 0+200 to 0+550 still keep the same alignment			round field verification.
6	Confirmation provided from relevant GRM/GRC members confirmed they all well understanding on GRM process and procedure as well as all GRM related form was also in placed.	ITP appreciated the team for this achievement and encourage the project team to continue this good effort prepares for the next selected subproject implementation. No more action for this.	Great thanks, we will practice for next subproject	• Closed	•	• Closed
7 Prar	Project and subproject information dissemination confirmed widely disclosed to all relevant stakeholders. ITP confirmed that PIB was prepared and distributed to participants during the public consultation meeting. Kompheak Subproject located in the	ITP appreciates these activities complied with LARF requirements for this project and ADB's policy. The communes of Chamkar Lagrangian activities activities activities activities activities. The communes of Chamkar Lagrangian activities activitie	Great thanks, we will practice for next subproject	Closed Cham Province	•	Closed

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31 st May 2022	Feedback from ITP on 1/6/22
8	Interviewed with all 28 affected households, ITP confirmed one AH to be classified as vulnerable AH in addition to 8 vulnerable AHs confirmed in the DDR, Neang Srey who living in Pramat Dei village. As per reported, this confirmation is based on the fact that her family's income is under poverty line. In addition, ITP found other 5 VAHs of the total 8 VAHs reported in DDR are not under the vulnerable category as per their total household's incomes which confirmed above the poverty line. However, ITP not recommends taking them from the VAHs list. See annex 4:	Therefore, the total VAHs should be reported to 9 VAHs not 8 VAHs. Please confirm.	Yes, based on ITP's comment I would like to confirm that, (i) Yes, we add one VAHs in the revised DDR (ii) but we are found 8 VAHs more after revised DDR version #2	ITP noted that the revised DDR confirmed number of Ahs increased from 28Ahs to 51Ahs, and number of VAHs are also increased from 9VAHs to 17VAHs. Second round of donation verification is required. Please supply us the master list of each Ahs which including detail confirmation related especially the affected land used area of each AH versus total productive land owned.	 There is no increase number but Previous DDR not included the 23 AHs in the SES table for AHs are used the temporary farming in the existing canal during team discussion. So, now the revise DDR are including all information (51 Ahs) based on ITP comment and discussion in the vitual meeting before conduct site verification. As I informed in the meeting and discussion → All AHs for each subproject included the AHs temporary using the existing canal are already done with donation form and his/her letter → IOL/SES also finish in March but not included all → Everything done since March during conduct IOL/SES by included 	ITP will conduct 2 nd round donation verification.

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31 st May 2022	Feedback from ITP on 1/6/22
					consultation meeting and distributed PIBs Please kindly check the master list in attachment file separated in email	
	ITP could not find one AH name Thul Bun Theng recorded as living in Thnal Baek Kaeut village as per provided list of AHs. Both IOL/SES team and village chief confirmed unknown to this AH name.	Please recheck and provide the correct of AH's name.	Yes, this name is correct and already contact and conduct the IOL/SES. So, this name is correct.	ITP noted on that and will interview with him during the second-round verification.	Yes, great thanks	Closed
9	 Results from FGD with VAHs found that there are 5 VAHs namely 1) Phon Vanna, 2) Meach Mai, 3) Sok Vin, 4) Sreng Nin and 5) Chan Kea who are currently leased that land from the landowners for crops plantation. Therefore, all of them are not the landowner. VAH name Chan Kea reported that he cultivates short term crops in dry season on that affected land through the verbal agreement borrowing it from the land leaser for free of charge. 	Information of the affected landowners are required to confirm on SES condition as per LARF. SES Information of another one land leaser is also required to confirm on the impacts. Please confirm.	Yes, already confirm on the SES	• Closed	•	• Closed
10	The local authorities of Chey Yo commune reported that there is a proposed rehabilitation of main canal with length of approximately 6km under this subproject's component located in Chey Yo commune territory. The	ITP recommends the project team to consult with PPIU/PMU on this issue and inform back to the local authorities/local people with reasons	Yes, I will plan back to conduct the consultation with him again on the end of the month	 Please share with us the minute of meeting/list of participants and photos. Confirmation related on this should be integrated into the DDR. 	During planning conduct the consultation with the commune office, but there is impossible with election comping and the commune office not	ITP waiting to receive the minute of meeting /attendant list of participants /photos from

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
	project team shows the proposed DED to all local authorities and local people during the public consultation meeting carried out in 2021 as well as site visit and measurement survey were also carried out for several times. In this stage of final DED, the above proposed main canal was removed from the subproject scope. Authorities requested to ITP for final confirmation/clarification from the project team on the removal of this subproject scope.	of subproject's component removal to avoid hight expectation from public. Please confirm.			available for this period. Will be conduct after the election day based on the discuss with commune.	the team prior to finalize ITP report.
11	Information provided from relevant GRM/GRC members confirmed they all well understanding on GRM process and procedure as well as all GRM related form was also in placed.	ITP appreciated for this achievement and encouraged the project team to continue this good support and prepare for the next selected subproject implementation.	Yes, great thanks and I will practice for the next subproject	• Closed	•	Closed
12	 Drone RTK deployed to all subproject components and site visit accompanied from project team and local authority found that there are partially affected to the use of farmland of several households. Local authorities confirmed that there are 18 HHs who have been using and planting the crops inside the existing 	ITP recommends that the project team should integrate all information of those number of affected households in to the revised/updated DDR and share it with ITP for final verification. Please confirm	Yes, already integrate all information of Ahs in the DDR revised version #2	ITP will conduct the second-round field verification once we receive the final master list of those 51 Ahs.	Yes, please check the master list of the Pram Kompheak irrigation AHs list in the separate attachment file in the email.	ITP will conduct 2 nd round field verification.

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
	canal's right of way (RoW). See annex 5:					
13	The proposed MC1=1660m long with the DED/COI requirement of 17.7m width located on the existing natural stream (Local name called Or Soam) approximately 800m and the remaining 860m is located on the existing main canal. ITP found an existing natural stream for about 800m length and its width ranging from 5m to 7m which is smaller than the proposed DED/COI 17.7m. Therefore, this section will be affected on several paddy fields and farmlands. See annex 6:	ITP recommends that the team to confirm on RoW of natural stream appropriately from cadastral office to confirm whether or not there will be an impacted to private land or land uses. Please confirm. The confirmation of affected landowners on their affected part of paddy lands/farmlands that located within the proposed COI/MC1 is required to ensure all the requirement in LARF and policy adopted for this project are being followed.	discussion with the cadastral the ROW of the natural stream around 30m (ii) the lose of land used are also record in the DDR revised#2	Please obtain official confirmation of the actual ROW of this natural stream from cadastral office and share it with ITP before we can conduct another round verification.	Yes, I will discuss with him for confirmation official of the actual ROW.	ITP waiting to receive this confirmation from the team prior to conduct 2 nd round.
13	The proposed MC3=2880m length with the requirement of DED/COI ranging from 14m to 22.5m width located on the existing main canal. The cadastral official confirmed that this main canal's RoW is only 20m. If the DED/COI required land bigger than canal's RoW then there will be an impacted to the private land. See annex 7:	ITP recommends the project team to carefully recheck on this and seeking for alternative design to avoid the impacts on private land ownership as this area had systematically registered as hard land title. Please confirm	consultation suggesting to revised the COI based on the cadastral	Please supply us the revised version of DED/COI/Drawing design and KMZ files of those components.	Please kindly check the Kmz file and Ms. Excel file of the COI revised based on the comment. For the drawing is still processing revise based on the Ms. Excel. Because it too much file and take time for revise. Will send later.	ITP will conduct 2 nd round verification.

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
15	The proposed MC4=2680m length with the requirement DED/COI ranging from 17m to 24m width located on the existing main canal. The cadastral official confirmed that the RoW of this main canal is only 20m. The DED/COI requiring land area is bigger than canal's RoW. So, this mean there is an IR impacts to private land for this section. See annex 8:	ITP recommends the social and DED team work closely to seek alternative design to completely avoid any IR impact to private land. Please confirm	Based on the discussion with the engineer team, the national consultation suggesting to revised the COI based on the cadastral information in each section			
16	•	ITP recommends the social and DED team work closely to seek alternative design to avoid IR impact to private land completely following LARF requirement. Please confirm	team, the national consultation			
17	The proposed MC2- 2L=1030m length with the requirement DED/COI ranging from 5m to 10m width located on the existing secondary canal. The cadastral official confirmed that the RoW of this secondary canal is only 8m. The DED/COI required land is bigger than canal's RoW. Meaning that this section is having an IR impact to private land. See annex 10:	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely following LARF requirement. Please confirm	Based on the discussion with the engineer team, the national consultation suggesting to revised the COI based on the cadastral information in each section			

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Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31 st May 2022	Feedback from ITP on 1/6/22
18	The proposed MC2-3L=1030m length with the requirement DED/COI ranging from 6m to 10.9m width located on the existing secondary canal. The cadastral official confirmed that the RoW of this secondary canal is only 6m. The DED/COI required land is bigger than canal's RoW. It is to conclude that this section is having an IR impact to private land. See annex 11:	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely. Please confirm	national consultation suggesting to revised the COI based on the cadastral information in each section			
19	The proposed MC3-1L=450m length with the requirement DED/COI ranging from 5m to 7.6m width located on the existing secondary canal. The cadastral official confirmed the RoW of this secondary canal is only 6m. The DED/COI required land is bigger than canal's RoW. It is to conclude that there is an IR impacts to private land for this section. See annex 12:	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely. Please confirm	Based on the discussion with the engineer team, the national consultation suggesting to revised the COI based on the cadastral information in each section			
20	The proposed MC3- 2L=1030m length with the requirement DED/COI ranging from 5.5m to 6.9m width located on the existing secondary canal. The cadastral official confirmed that the RoW of this secondary canal is only 6m. The DED/COI requiring land is bigger than canal's RoW. Therefore, there is an IR	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely. Please confirm	Based on the discussion with the engineer team, the national consultation suggesting to revised the COI based on the cadastral information in each section			

Ref	Key findings	Suggestions/ Recommendations	Confirmation from	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31 st May 2022	Feedback from ITP on 1/6/22
	impacts to private land for this section. See annex 13:		24/5/2022			
21	The proposed MC3-3L=1030m length with the requirement DED/COI ranging from 6m to 10.7m width located on the existing secondary canal. The cadastral official confirmed that the RoW of this secondary canal is only 6m. The DED/COI requiring land is bigger than canal's RoW. Therefore, there is an IR impacts to private land. See annex 14:	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely. Please confirm	discussion with the engineer team, the national consultation			
22	The proposed MC4-1L=960m length with the requirement DED/COI ranging from 6m to 9.8m width located on the existing secondary canal. The cadastral official confirmed that the RoW of this secondary canal is only 8m. The DED/COI requiring land is bigger than canal's RoW. Therefore, there is an IR impacts to private land for this section. See annex 15:	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely. Please confirm	discussion with the engineer team, the national consultation suggesting to revised the COI based on the cadastral information in each section			
23	The proposed MC4- 2L=1030m length with the requirement DED/COI ranging from 6m to 10.3m width located on the existing secondary canal. The cadastral official confirmed that the RoW of this secondary canal is only 6m. The DED/COI requiring land	ITP recommends the social and DED team to work closely to seek the alternative design to avoid IR impact to private land completely. Please confirm	discussion with the engineer team, the national consultation			

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
	is bigger than canal's RoW. Therefore, there is an IR impacts to private land for this section. See annex 16:		information in each section			
24				DDR updated at table 2: proposed hydraulic structures under pram Kompheak subproject, ITP found that another FWUC component was added into subproject scope. Please reconfirm.	Yes, based on the discussion, on the previous DDR are missing information of the FWUC. For the revised the DDR the FWUC building are included with drawing and location.	Please supply us the DED/COland drawing design and land tenure status related of this proposed additional scope before we can conduct 2 nd verification.
25				Previous DDR proposed embankment rehabilitation with 250m length from KP0+450 to KP 0+700. However, the updated DDR mentioned 300m length of embankment at table 2 to be proposed for construction, please recheck, and reconfirm and provide us the correct figure.	The correct number is only 250m	• Closed,
26				During the first comment matrix provided prior to the start of field verification the team agreed that all confirmation related to the proposed Main Drain will	It is the confusing between the engineer team and Safeguards team about the tertirary canal component. For this subproject, there is	Please revised before submitting to ADB.

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31st May 2022	Feedback from ITP on 1/6/22
				provide with detail description and integrated into the updated DDR. However, ITP could not find a section that mentioning on this component. In addition to that para 50, 58 are still describing the tertiary canal component was removed from the scope. Please reconfirm	no tertiary canal proposed in the subproject	
				Updated DDR, annex 7 attached with 71 donation forms, some of them are not signed by AHs as well. Please check and reconfirm. AH name Srann Meng Srin (Plant 1988) attached with donation form but it was not record in list of donors. Beside this AH name Lon Chan has recorded in the list of donors but without donation form. Please recheck and reconfirm. ITP recommends that the donation form should be contributed a copy to each donor after getting signed and witness by local authorities. Please confirm	 No, there is only 62 AHs in both subproject in annex 7. Some donation is sign by by his/her spouse because we are conduct double time based on his/her available. So, the first time met husband and second time is met his wife. One cash his/her parent are not available for conduct interview and the team met with his/her daughter, but we are meeting his/her via phone call direct discussion In the donation form is sing by husband name Srann Meng Srin but in the SES recored during conduct the interview 	Donation forms of O;kamprok attached in the DDR is double. To avoid further confusion ITP recommend the team to select/use one of family members who is the head of affected household.

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team 24/5/2022	Feedback from ITP team on 30/5 2022	Confirmation from CS5 Team 31 st May 2022	Feedback from ITP on 1/6/22
					is wife is available name Lun Chan. So, this house is condut double time	
					Yes, exactly, I will contribute with hard copy to each of AHs/donor after getting sign.	

After finishing the 2nd round of site verification on 17th June 2022 by the ITP team, the comment matrix was sent to the CS5-MOWRAM Social Safeguards consultant on 21st June 2022 for addressing the specific point after site visited and consultation meeting with local authorities and affected household in the project areas as detail in the detail table below. So, on 3rd July 2022, the addressing comment matrix was solved by the social safeguard specialist of CS5-MOWRAM and sent back to the ITP review and comment. So, on 5th July 2022, the confirmation from the ITP agreed on all the specific points that address the social safeguards consultant. So, the finalize site and safeguards document prepared by the CS5-MOWRAM social safeguards specialist is agreed upon and approved after the 2nd round of the site verification and comment matrix (Table 68)

3rd comment matrix from ITP after the 2nd round of site verification

Ref	Key findings	Suggestions/	Confirmation from CS5 Team on 4	Feedback from ITP on 5 July 2022		
		Recommendations	July 2022			
	O'Kamprok subproject located in Prash Andong Commune, Stung Trang District, Kampong Cham Province					
1	Drone RTK/DGPS deployed at the proposed SC1 base on revised of engineering design shows that there is additional impacts to the used of paddy land of one AH name Chhoun Chhoam at section KP 0+150 to KP 0+200 (Right side) which is approximately 176 m². Confirmation from the social safeguard and engineer team and local authorities indicated that the design can be shifted its alignment to the left side to avoid the impacts to this AH. Annex 1:	The team agreed at the site to provide the revision of drawing design/COI and KMZ files to ITP within the fourth week of June 2022. Please confirm The team agreed at the site of provide the site of the site o	Yes, the revision of the drawing design (DED)/COI and KMZ files is ready done. Please kindly check the attachment separated file. Namely DED/COI as zip file.	Closed The team to ensure there is no civil work take place on any part of land used of Mr. Chhoun Chhoam at section KP 0+150 to 0+200 (R).		
2	DGPS verified the affected land uses of 10 Ahs and it is confirmed minimal errors on the land uses calculation which is ranging from 2% to 5% differed from the affected area written in the donation forms. Annex 2:	ITP recommends the project team consider and find the best way to improve on IOL data	Yes, great thanks, the team will improve based on recommends	• Closed		

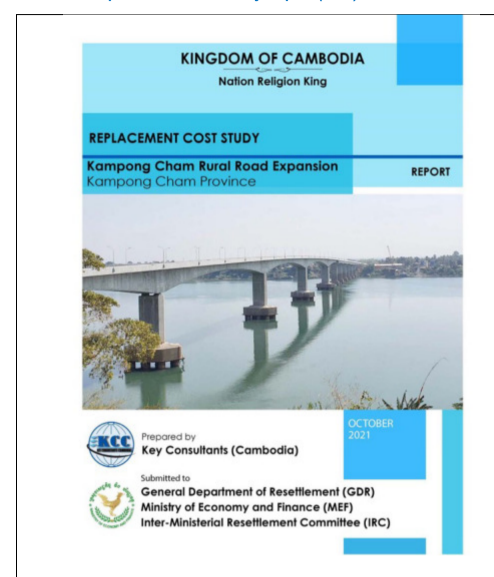
Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team on 4 July 2022	Feedback from ITP on 5 July 2022	
		collection for the next subproject. Please confirm			
3	Interviewed with 9 Ahs out of 10 Ahs (one Ah went to Siem Reap Province). ITP confirmed one AH to be classified as vulnerable AH in addition to three VAHs confirmed in the DDR, Ao Yan who living in Prek Sdei village. As per reported, this confirmation is based on the fact that her family's income is under poverty line. In addition, ITP found another VAH of the total 3 VAHs reported in DDR are not under the vulnerable category as per their total household's incomes which confirmed above the poverty line. However, ITP not recommends taking them from the VAHs list. See annex 3:	ITP recommends that the project team to recheck and reconfirm.	 (i) Yes, the project fully agrees to include one AHs as the VAHs based on the ITP result found during the second verification namely Ao Yan in the DDR. Please kindly check the final revision DDR in the attachment file separately. (ii) For another 3 VAHs, the project will still keep on the DDR based on the first result of the SES because everything is done during conduct face to face and result regarding the VAHs. 	• Closed	
4	The updated DDR attached with 11 donation forms under O'Kamprok subproject. However, ITP found that there is one donation form with no thumbprint from the asset's doner yet namely Chreung Chrey. In addition to this, confirmation from local authorities confirmed that the correct name of this AH is Chreung Kim Chrey and she is currently visited her son in Siem Reap province. See annex 4:	ITP recommends that the donation form should be completed sign/thumbprint by each doner before attached in DDR. Please confirm	Yes, exactly, now the team are try to contact and ready done the donation form with thumbprint.	• Closed	
	Pram Kompheak Subproject located in three communes of Chamkar Lue District Kampong Cham Province.				
5	Based on the data COI/KMZ revision provided, ITP confirmed that there is no longer impact to any private land along the proposed of subproject's components. However, the team agreed to supply the revised drawing design to ITP within fourth week of June 2022 to reconfirm the impacts. See annex 5:	Please confirm	Yes, great thanks. Now the DED/COI/Kmz is ready done. Please kindly check the separated attachment file namely KP DED/COI as zip file.	Closed	
6	DGPS verified on the affected land uses of 24 Ahs and indicated minimal errors on the land uses calculation which is ranging from 2% to 5% differed from data written in the donation form. See annex 6:	 ITP recommends the project team consider and find the best way to improve on IOL data collection for the next subproject. Please confirm 	Yes, great thanks, the team will improve based on recommends	Closed	

Ref	Key findings	Suggestions/ Recommendations	Confirmation from CS5 Team on 4 July 2022	Feedback from ITP on 5 July 2022
7	Interviewed with all of 26 Ahs. ITP confirmed one AH to be classified as vulnerable AH in addition to 15 VAHs confirmed in the DDR, Sun Srey who living in Pramat Dei village. As per reported, this confirmation is based on the fact that her family's income is under poverty line. In addition, ITP found another VAH of the total 15 VAHs reported in DDR is not under the vulnerable category as per their total household's incomes which confirmed above the poverty line. However, ITP not recommends taking them from the VAHs list. Therefore, there are 16 VAHs classified as vulnerable category under this subproject.	ITP recommends the project team shall be recheck and reconfirm	 (i) Yes, great thanks and the team are fully agree with ITP suggestion with one AHs will classified as be the VAHs namely Sun Srey in the DDR revision. (ii) For another VAHs, the team will still keep the same original SES during conduct the IOL/SES. Because everyting are based on the AHs answering and face to face consultation. 	• Closed
8	As per agreed action from the last comment matrix, the team will conduct the public meeting with local authorities of Chey Yo commune to inform the authorities regarding the scope removal under this subproject, and the minute meeting to be shared with ITP team.	Please confirm	Please kindly check the separately attachment file of the minute of meeting (MoM) namely file: Confirmation MoM Cheyou commune.	 Closed ITP received the MoM, however, the team should recheck the MPWT's logo attached in the MoM which is not correct.

Conclusion:

- After the DDR is completed, the ITP starts to review and request the site verification in both sites of the irrigation subproject following the schedule proposed and checking the DDR, and site verification at both sites through consultation meetings, site checking, and conducting FGD.
- Based on both time of site verification as detail each activity and issue finding in main text and table CM above in April and May, the
 issue has been addressed by social safeguards responding to ITP comments in each question and closing the comment by ITP.
- The finalize data and document is already compared and responded to ITP by social safeguards at all of the comment and close the CM.
- o For the note between projects. Social safeguards expert and ITP is "The team to ensure there is no civil work take place on any part of the land used of Mr. Chhoun Chhoam at section KP 0+150 to 0+200 (R)" for avoiding the impact on his land use during construction start. So, the project team will make sure with this issue with a contractor for avoiding this section under the agreement in the DDR under the following social safeguards and update in the SSMR.

Annex 16: Replacement Cost Study Report (RCS)



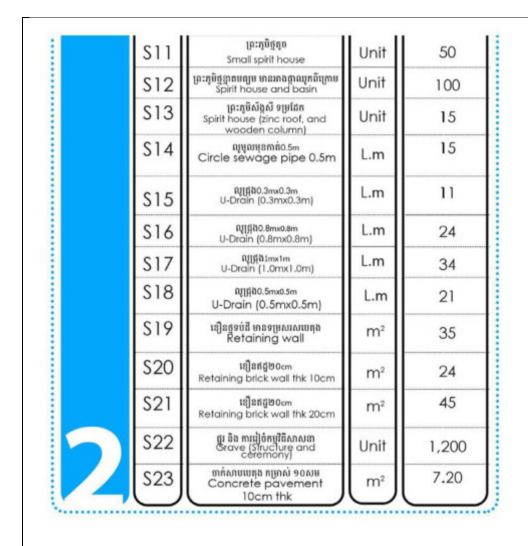
VI. RESULTS OF THE REPLACEMENT COST STUDY

- 33. The unit compensation rate is defined by three components: (i) the unit cost of the affected structure property, (ii) the unit cost of the affected tree property and (iii) the unit cost of agricultural crops that affected along the project alignment as identified by DMS team.
- 34. The unit compensation rate was derived by the data collected through the interviews with different stakeholders in the local area. The rate per unit shows the average through direct interviews from many respondents in local supplier (Annex 8), main contractor, affected and non-affected property (Annex 5 and 6) along the project area, including the cost of material, labor, transportation, profit and overhead in Annexes 1 and 2. The summary cost of materials of cost breakdown of structures are in Table 1. Photos of affected structures are shown in Annex 7.

A. Unit Compensation Cost for affected secondary property structures

TABLE 1: SUMMARY TABLE OF REPLACEMENT UNIT COST FOR AFFECTED SECONDARY PROPERTY STRUCTURE AND FENCE STRUCTURE

	No.	ITEM	UNIT	TOTAL
	S1	សំរារ៉ាថ (ជំបូខាស់ថ្ងៃសី) Yord (sinc roof)	m ²	15
OTHER	S2	សំដោន (និបុរសវិទ្ធស៊ី និងសរសារណី) Yard (zinc root, and wooden column)	m²	18
STRUCTURE	S3	សំយ៉ាម (និបូរបស់ចូសី និងសាសដែក) Yard (zinc roof, and sheel column)	m²	19
	\$4	รุช ซูเทล (ชิญหญ่สู่ทั้ ละเลเหติ ชิลล์กษะจล) Shal (zinc tool, wooden column, and concrete pavement)	m²	26
	S5	តុម (និច្ចមេស៊ីងស៊ី សាសាដែក និច្ចមែសម្និស្តី និងសាមមនុង Stall (zinc root, steel column, zinc wall, and concrete payement)	m²	32
	S6	មានម៉ាស៊ីខ ដូចមនៅមូស៊ី សាសមេយ៍ Shed (sinc 1801, dhick wooden column)	m²	16
	S7	មាង (ចំបុរស្ម័ងស៊ី សម្រេចមេពី និងពញ្ជាធិសន្និសី) Shed (zinc roof, wooden column, and zinc wall)	m²	26
	\$8	inamidi (fijaleji) anenjaĝ ŝanhinglij) Shad (fiole) just, bur (too countri, and bamboo fioo)	m²	16
	59	ราล(สิขุณพัลธ์) พระการก็ สิลพาธสกัล Shed (zinc roof, and wooden column)	m²	19
	\$10	បន្ទន់ (ជំបូលប៉ុន្តិស៊ី ៩យ៉ាងកន្ល ១០៤៣ និងភាពកម្ពី) Tailet (zinc roaf, brick wall thk 10cm, and ceramic file floor)	Unit	550



1000	No.	ITEM	UNIT	USD
	F1	របងកូនឈើរបារឈើ Wooden tence, and wooden bar	L.m	5
	F2	របងកុខពេលិវាបារបួស្ស៊ី Wooden fence, and bamboo bar	L.m	4
	F3	របងបង្គោលកូនលើ Wooden pole	Unit	4
	F4	របងបង្គោលឈើលួសបន្ទារ Wooden pole fence, and barbe bar	L.m	6
	F5	របងបក្ខោលលើវេប្បវេលី Wooden pole fence, and wooden bar	L.m	7
	F6	របងបង្ហោលឈើរចារបួស្ស៊ី Wooden pole fence, and bamboo bar	L.m	6
	F7	របងបង្គោលលើរបស់ខ្ពស់-ឬស្យី Wooden pole fence, and zinc+bamboo bar	L.m	7
	F8	เขลบสุทยเหมือนของเล่ม Wooden pole fence, and one line barbe bar	L.m	5
	F9	របងបង្ហាលឈើលសសំព៣ញ់ Wooden pole fence, and wire frame	L.m	8
	F10	របងបង្គោលឈើលុសសំណាញ់ លុសបន្តា Wooden pole fence, wire frame, and barbe bar	L.m	9
FENCE	F11	របងបក្សាលក្ខពុសបន្តា Concrete pole fence, and barbe bar	L.m	10
TRUCTURE	F12	របងបង្គាលថ្មល្អសណ្តាញ់ Concrete pole fence, and wire frame	L.m	11
	F13	របងបង្គោលឬស្ស៊ីរចារឬស្ស៊ី Bamboo pole fence, and bamboo bar	L.m	3
	F14	របងបង្គោលឬស្បីយុសបន្ទា Bamboo pole tence, and barbe bar	L.m	4
	F15	របងបេតុងមានពីវិងដែកពីលើ Concrete fence, and steel frame	m²	38



Source RCS team, KCC, 2021

- 35. There is no Primary structure effected at the project site. Secondary structure is identified into 23 types. Affected fence structure is categorized into 24 types. Each item calculated based on replacement unit cost derivation method listed in part V.A. Derivation method for the unit cost of property structures at the project site.
- Additional details on the calculation of the unit replacement cost for affected of property structures can be found in the Annex 1 and Annex 2.

B. Unit Compensation Rate for affected trees/plants

TABLE 2: SUMMARY TABLE OF REPLACEMENT UNIT COST FOR AFFECTED TREES/PLANTS







Source RCS team, KCC, 2021

37. DMS has identified 48 types of trees and plants and 11 types of bush and vegetation that are affected by the project. Majority of the trees and plants are plant around affected

- Additional details on the calculation of the unit replacement cost of affected trees and plants land can be found in the Annex 3.
- C. Unit Compensation Rate for affected rice crop

TABLE 3: SUMMARY TABLE OF NET INCOME FOR AGRICULTURE CROPS



Source RCS team, KCC, 2021

39. To calculate net income of each crop, there are two types of data such as input and output were required to collect from relevant stakeholders and affected households. Basically, these data were carefully compared to make sure whether it is acceptable or not before analyzing net come. Table 3 shows the rice planting of the area is 0.06 USD one time per season per year, Casava is 0.07 USD one time per season per year, and Lemon grass 0.31 USD one time per season per year, and Lemon grass on the time per season per year. The detailed analysis for each crop as shown in Annex 4 and photos of farmers interview shows in Annex 5 and 6.

ឧបសម្ព័ន្ធ ៖ សម្តែខែសម្ភារៈសំណច់នៅក្នុច ស្រុកស៊ីចម្រច់ ខេត្តកំពង់ចាម (Annex 1: Material Supplier located in Steung Trong district, Kompong Cham province)

1.10	បរិយាយ	បរិមាណ	anm	តម្លៃជាមធ្យម
n	ស៊ីម៉ងត៍			
1	ស៊ីម៉ងត់ជំរី	1	ton	\$ 102.40
2	ស៊ីម៉ងត់តោ	1	ton	\$ 88.75
3	ស៊ីម៉ងត់K	1	ton	\$ 101.60
4	K cement (B)	1	ton	\$ 92.00
5	ស៊ីម៉ងត់អូដ	1	ton	\$ 101.60
6	ស៊ីម៉ង់ក៍ប៉ុនរ៉ុង	1	ton	\$ 88.00
7	ស៊ីម៉ង់ត៍ Conich	1	ton	\$ 93.00
8	fon		the second	
1	ដែក V (6 លី)	1	ton	\$ 863.33
2	ដែក V (10 លី)	1	ton	\$ 731.00
3	ដែក V (12 លី)	1	ton	\$727.00
4	ដែក V (16 លី)	1	ton	\$ 727.00
5	ដែកកាយេ ៦លី	1	ton	\$ 866.00
6	ដែក ៦លី	1	ton	\$ 835.00
7	សំណាញ់ដែក (១គីឡ = ១ម)	1	kg	\$ 1.03
8	ល្វសបន្លា	1	kg	\$ 1.03
9	ល្អសចំណង	1	kg	\$ 1.20
10	ខ្សែតូរ	1	kg	\$ 2.75
11	ដែកគោល៣ហ៊ុន	1	pac	\$ 5.50
12	ដែកគោល៥ហ៊ុន	1	pac	\$ 5.50
13	ដែកគោលមូកវាយសង្គសី	1	kg	\$ 1.94
14	ដែកទីប ៥០x៨០	1	piece	\$ 11.27
15	ដែកទីប mox៦០	1	piece	\$ 7.65
16	ដែកទីប ៣០×៣០	1	piece	\$ 5.72
n	ក្ការសម្រាប់ខ័ណ្ឌជញ្ជាំង			
1	កុងព្រះកន្ទៃរវេលី	1	សន្លឹក	\$ 12.00

2	កុងធ្លាកេខ្មែរ១០លី	1	សន្លឹក	\$ 13.00
3	កុងផ្លាកេខ្មែរ១២លី	1	សត្លឹក	\$ 15.31
w	កំរាល	1		1
1	ការ៉ូចិនឌុណភាពទាប ៥០ឌុណ៥០	1	m2	\$ 4.88
2	ការ្វំចិនគុណភាពទាប ៦០គុណ៦០	1	m2	\$ 8.68
3	ការ៉ុសម្រាប់ដញ្ចាំង ៣០គុណ៦០	1	m2	\$ 7.06
4	ការ៉ូអ៊ីតាលី-ចិន ៦០គុណ៦០	1	m2	\$ 8.50
5	ការ្វំចិនសម្រាប់ឥញ៉ាំង	. 1	m2	\$ 7.00
6	ការ៉ុបាតចិនចម្រាប់បន្ទប់ទឹក	1	m2	\$ 4.93
7	ការ៉ូបាត៣០គុណ៣០	. 1	m2	\$ 4.88
8	ឥដ្ឋកខ្សែងវៀតណាម	1	m2	\$ 4.21
b	ទ្ធា និងបង្អិច			
1	ទ្វាឈើបន្ទប់ឌុណភាពល្អ	1	set	\$ 115.00
2	ទ្វាឈើតុណភាពធម្មតា	1	set	\$ 150.00
3	ទ្វាដែកគុណភាពធម្មតា	1	set	\$ 31.00
4	ទ្វារ/បង្អួចដែកមានកញ្ចក់	1	set	\$ 77.50
5	ទ្វាជ័រខ្មែរ	1	set	\$ 16.38
6	ទ្វាជ័រថៃ	1	set	\$ 25.25
B	âyល -			
1	ក្បៀងស៊ីផេកថៃ	1	piece	\$ 0.75
2	ក្បឿងត្បូងខេជ្រ	1	piece	\$ 0.58
3	ហ្វីប្រស៊ីម៉ងត៍ ៦០គុណ១២០	1	piece	\$ 2.95
4	ហ្វីប្រូស៊ីម៉ងត៍ ៦០គុណ១៥០	1	piece	\$ 2.75
5	សង្គសីលាត ១២០គុណ២៥០	1	piece	\$ 3.15
6	សង្គសីភ្លឺ ៦០០គុណ២០០០ (3c)	2	piece	\$ 3.85
7	សង្កសីភ្លឺ ៦០០ឌុណ២០០០ (3.5c)	3	piece	\$ 4.35
8	សង្គសីភ្លឺ ៦០០គុណ២០០០ (2.5c)	1	piece	\$ 3.20
В	សម្ភារៈសំណង់ផ្សេង១			
1	ជុំគដ្	1	piece	\$ 0.03
2	ឥដ្ឋខ្យល់វៀតណាម	1	piece	\$ 0.75

3	ជី ១ដំបបគ	1	m3	\$ 19.10
4	ធិ ត្រង់បបគ្	1	m3	\$ 16.90
.5	ថ្មធំ	1	m3	\$ 17.25
6	ខ្សាច់សម្រាប់ចាក់បេតុង	1	m3	\$ 2.60
7	ខ្សាច់សម្រាប់បូក	1	m3	\$ 2.95
8	គ្រស	- 1	m3	\$ 16.50
9	សសរបេតុងសម្រាប់បង្គោលរបងកំពស់ ១ម	1	post	\$ 2.00
10	សសរបេតុងសម្រាប់បង្គោលរបងកំពស់ ២ម	- 1	post	\$ 4.00
11	សសរបេតុងសម្រាប់បង្គោលរបងកំពស់ ២.៥	1	post	\$ 6.25
12	រ៉ូប៊ីនេទឹកខុយោ ២១	1	set	\$ 0.91
13	រ៉ូប៊ីនេទឹកអ៊ីណុកសម្រាប់ទុយោ ២១ (SCG)	1	set	\$ 3.95
14	បង្គន់ចោងហោង (Champion)	1	set	\$ 8.25
15	បង្គន់អង្គុយពីលើ (Champion)	1	set	\$ 32.90
16	បង្គន់អង្គុយពីលើកាច់ទឹក (HC)	1	set	\$ 92.80
17	ផ្កាឈូកង្វតទឹកថៃ	1	set	\$ 8.10
d d	ល្យមេតុង			
1	កង់លូសច្រាប់អណ្ដូង អ ៨ ៨០០	1	pipe	\$ 8.75
2	កង់លូសម្រាប់អណ្ដូង អ ១០០០	1	pipe	\$ 8.75
ឈ	ឫស្សី និងឈើ	- 7)		
1	កូនឫស្សីមូលខ្នាតធំ	1	ដើម	\$ 12.00
2	កូនឫស្សីមូលខ្លាតតូច	10	pices	\$ 11.00
3	រនាបឫស្សី ប ថម	1	ជាច់	\$ 11.00
Œ Œ	ថ្នាំលាប	9		
1	ថ្នាំលាបខាងក្នុងអ៊ុយ ៩០	1	cont	\$ 22.88
2	ថ្នាំលាបខាងក្រៅដុយ ៩០	1	cont	\$ 29.67
3	ថ្នាំលាបស្រទាប់ដំបូង	1	cont	\$ 58.50
d	ខុយេញ្ញស្និច	1		
1	ខុយោលេខ ២១ (8.5 Bar ស្នាំង)	1	pipe	\$ 1.26
2	ខុយោលេខ ២៧ (8.5 Bar ស្នាំឯ)	1	pipe	\$ 1.49
	ទុយោលេខ ៣៥ (8.5 Bar ស៊ាំង)			

4	ខុយោលេខ ៨២ (8.5 Bar ស្នាំង)	1	pipe	\$ 2.85
5	ទុយោលេខ ៨៩ (8.5 Bar ស្នាំង)	1	pipe	\$ 3.24
6	ទុយោលេខ ៦០ (8.5 Bar ស្នាំង)	1	pipe	\$ 3.87
7	ខុយោលេខ ៧៥ (8.5 Bar ស្នាំង)	- 1	pipe	\$ 5.89
8	ទុយោលេខ ៩០(8.5 Bar ស្នាំង)	1	pipe	\$ 8.84
9	ខ្លះយាលេខ ១០០ (8.5 Bar ស្ទាំង)	1	pipe	\$ 15.31

នចសម្ព័ត្ត 21 នាវាចចាំចោយសារចោវជម្លិត សម្រាប់ប្រើគ្រឹចបង្គំសំពវាច់ (Arnex 2: Cost Brash Down of Structure)

សំណង់ផ្សេង ១ (Other Structures)

ton Num.	tiften electription	Une	nīggaanm Unit Rate (USD)	rêmei Remark
1	សំដោយ (ជំនួលសម្លែសី) Yard (sinc-rost)	ms	15.00	
2	សំដៅប (ជំបូលស័ទ្ធសី និងសាសពលើ) Yard (sinc root, and wooden column)	mt	18.00	
3	សំណាប (ជំបូលស័ទ្ធសំ និងសាសនៅជា។) Yard (sinc root, and steel column)	m²	19.00	
4	កូប gemä (ប៉ំបូលស័ង្គស័ សមសានយើ និងសាមរបក្ស) Staff (and root, wooden column, and concrete pavement)	mt	26.00	
5	កូប (និបូលស័ទ្ធសី សសេវនៃ។ និង ជញ្ជាំងស័ង្គសី និងសាបបេកុង) Staff (rinc roof, stool column, rinc wall, and concrete paverment)	ms	32.00	

	នាងម៉ាស៊ីន (ដំបូលស័ង្គសី សរសរះឈឺ និងគ្មានដញ្ចាំង)			are a
6	Shed (zinc root, and wooden column)	m²	16.00	
	នាង (ដំបូលស័ទ្ទសី សរសរបេរី និងជញ្ជាំងស័ទ្ទសី)	_		4
7	Shed (zinc roof, wooden column, and zinc wall)	m ²	26.00	
	នាងលក់ដូរ (ដំបូលស្បូវ សរសម្បស្សី និងកំពលប្តស្សី)			450
8	Shed (thatch root, bamboo column, and bamboo floor)	mr	16.00	No. of Lot
	នាង (ជំបុលស័ព្ទសី សរសេរឈើ និងគ្មានជញ្ជាំង)			
9	Shed (zinc roof, and wooden column)	m ^g	19.00	
	បង្គន់ (ជំបូលស័ង្កស៊ី ឥញ្ជាំងឥដ្ឋ១០cm និងសាបកប៉ុ)			+
10	Tollet (zinc roof, brick wall this 10om, and ceramic tile floor)	Unit	550.00	
	គ្រះភូមិខ្នុតច			
11	Small spirit house	Unit	50.00	

12	ប្រះពុធិច្បាតមន្សាម មានអាចគ្នាស្មាកនីព្រោម ប្រះពុធិច្បាតមន្សាម	Unit	100.00	
14	offert moon and asset	UM.	100.00	
	ព្រះភូមិស័ង្ឌសី ទម្រាំនក			
13	Spirit house (zinc roof, and wooden column)	Unit	15.00	THE PARTY OF
	ญหมนุขากลัง.5m			THE REAL PROPERTY.
14	Concrete pipe Dia. 0.5m	LM	15.00	
0.020	sygibtianxtan	-	1500007	Distance of the last
15	U-Drain (0.3mx0.3m)	LM	11.00	
76.51	oyglab.amo.am	2223	(528220	
16	U-Drain (0.8mx0.8m)	LM	24.00	
	applianes on			
17	U-Drain (1.0mx1.0m)	LM	34.00	
18	ajtjib0.5mx0.5m	LM	21.00	
-6	U-Drain (0.5mx0.5m)	LM	21.00	

19	នឿនថ្មទប់នី មានទម្រស់រសវបគ្គង Retaining wall	m²	35.00	
20	데 88달90cm Retaining brick wall this 10cm	mt	24.00	
21	ខៀនឥដ្ឋ២០cm Retaining brick wall this 20cm	m²	45.00	
22	ផ្ទូរ (រួមមាន សំណង់ និង ពិធីបុណ្យសាសដា) Grave (Structure and ceremony)	Unit	1200.00	
23	នាក់សាបចម្រាក កម្រាស់១០០៣ Concrete pavement 10cm	m²	7.20	, II

⇒ s\u00e3nn\u00e5rc\u00e4 (Fence Structures)

IU. I Item Num.	alanumian Bere description	DRM UNI	กในทูออกกา Unit Rate (USD)	rům rů Remark
,	របងកូនឈើរបុរណើ Wooden fence, and wooden bar	LM	5.00	N. L. L.
2	ມນ່າງຂາດມືນຊາມູນເງື Wooden lence, and bamboo bar	LM	4.00	
3	របងបង្ហាលមុខរណី Wooden pole	Pos	4.00	N. C.
4	របងបង្ហោលរណីល្អរបបន្ទារ Wooden pole fonce, and barbe bar	LM	6.00	**

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1.2

សំណង់របង (Fence Structures)

fü. f Item Num.	បរិយាយការដារ Item description	arm Unit	nlម្ភក្នុងឯកភា Unit Rate (USD)	សំគាល់ Remark
1	เบลซูอเณียดูแลปี Wooden fence, and wooden bar	LM	5.00	William .
2	របងកូនឈើរបារឬស្ស៊ី Wooden Sence, and bemboo bar	LM	4.00	
3	របងបះខ្នាលក្នុឌឈើ Wooden pole	Pos	4.00	V.
4	សេងបង្កោលពេលីលូសបង្ការ Wooden pole lence, and barbe bar	LM	6.00	

13

11	របស់បញ្ចេះខេត្តខ្មួនរបន្ទា Concrete pole fence, and barbe bar	LM	10.00	
12	rotrorgreugepeneinumg) Concrete pole fence, and wire frame	LM	11.00	
13	របងបញ្ជាសម្មស្សីរបារប្មស្សី Bamboo pole lence, and bamboo bar	LM	3	1
14	rotrorged.rpa@sparorge Bamboo pole fence, and barbe bar	LM	4.00	
15	របងបទក្នុងមានចំដែននៃការីលេទី Concrete fence, and steel frame	m ²	38.00	
16	rolad g10cm who yis Brick force this 10cm with plactering	ar	35.00	

...

17	របស់ឥដ្ឋ10cm អង់បូក Brick fence this 10cm, no plastering	m ²	24.00	200
18	เขตเหมู2dom ขี่ใช้ไม่ n Brick lence thk 20cm, and steel kame	m²	37.00	dri
19	របង់ឥដ្ឋ20cm ប៊ីនិដែកល្អសសំណាញ់ Brick fence this 20cm, steel frame, and wire frame	mi	44.00	
20	ទូទៅដកល្មសរសំណាញ់ Stool frame gato, and who frame	ms ms	24.00	
21	graften Stool trarne gate	m ²	21.00	
22	បង្ហោះឈ្មោង ទូររ កម្រាល់ច.5m កម្មសំ2.5m Concrete pole gate (thk 0.5m, height 2.5m)	Pole	55.00	24

23	ន្ទឹមបាតាមេង (ទទឹង 0.5m កម្រាស់ 0.5m) Ground beam (width 0.5mx0.5m depth)	LM	29.00	A LONG
24	subig Pagoda lence	mi	80.00	THE STATE OF

ឧបសម្ព័ន្ធ 3៖ តារាខតម្លៃដើមឈើដែលមាននៅក្នុងតំបត់មច្ចេនម (Annex 3:Tree planting value compare to previous implement project)

	ហើះតែមេតព្វពលក្			ថ្ងៃងកភា (ចុណ្ណា)			
DEE	ជាភាសាខ្មែរ	ជាភាសាអង់ផ្លេស	anm	០-១ឆ្នាំ	ອ-ຫລູກໍ	៣-៤ឆ្នាំ	លើសពិធន្លាំ
5	ដើមការសភ	Ta Sek	ıñu	0.5	1.5	3	5
b	ដើមទៀន/mlős	Longan	tilu	4	18	36	55
m	ដើមត្នោតបានទល	Palm tree (Full of yield)	ដើម	4	20	40	60
ď	ដើមត្នោតមិនបានឥល	Palm tree (Not Full of yield)	លើម	4	10	17	25
ű.	ដើមត្រាវែកវិទ្រ	Crepe tree	ıñu.	0.5	1.5	3	5
b	ះដូតសិរាពា (ដក់ស)	Mango	ដើម	2	16.5	33	50
ni	ដើមជូង	Coconut	ដើម	3	15	30	45
ú	ដើមទឹកនោះនោ	Mik truit	ដើម	2	16.5	33	50
ď	ដើមកៅស្និ	Rubber tree	ığu	5	16.5	33	50
90	រដ្ឋមន្តិរ	Jackhuit	ដើម	3.5	16	32	43
99	ខ្មេតម៉ែនដី១	Pomelo	ដើម	5	16	30	45
de	ដើមម៉ាក់ប្រាំង	Marian Plum	15u	2.5	14	28	43
9 m	ដើមណ្ឌ	Areca palm	ដើម	1	3.5	7	10
ae	ពើមព្រិង	Jambolan plum	ıñs.	2.5	12.5	25	38
ne ne	ដើមទ្វីត	Wood apple	ដើម	2	11	22	33
se	ដើមអំពិលជួបផ្នែម (បានផល)	Tamarin	ដើម	1.5	5	7.	33
anl	ដើមអំពិលព្វេះខ្មែម (ពាំខារបង)	Tamarin	ıßu	1.5	1.5	3	5
he	ព្នេមស្វាយឧត្តិ	Cashew	ıñu	3	6.5	13	25
ed	täungi	(Sdao)	ដើម	2	12	23	35
bo	ដើមម្ចាត់	Spendias dulcis	ដើម	2	9	18	27
bs	ដើមចន្ទពិរី	Chankiri Palm	ıßı	2	3.5	7	10
66	ដើមក្រុចសៀច	Katfir Lim	ដើម	1.5	5	13	20
bin	ដើមទទឹម (បានផល)	Pomegranate	ដើម	0.5	1.5	3	5

	ប្រភព្វះព្រះភេទដើមឈើ			ថ្ងៃឯកនា (ដុល្លា)			
1,10	ជាភាសាខ្មែរ	ជាភាសាអង់គ្លេស	anm	0-១ឆ្នាំ	១-៣ឆ្នាំ	៣-៩ឆ្នាំ	លើសពិ៥ឆ្នាំ
bď	ដើមទទឹម (នាំជារបង)	Pomegranate	ដើម	0.5	1	2	3
Ьű	ដើមព្រឡិងពីង	Taleng Teung	ដើម	2.5	5	10	15
bЪ	ដើមជម្ព	Rose apple	ដើម	1	5	10	15
bol	ដើមទៀបបាត់ង	Soursop	ដើម	2	5	13	20
þú	ដើមអំពិលទីក	AmpilTeuk	ដើម	0.5	5	10	15
b¢	ដើមល្អង	Papaya	ដើម	1	4	9	13
mo	ដើមម្រុំ	Moringa.	ដើម	1	2.5	5	7
ma	ដើមច័ន្ទ	Gold apple (Chan)	ដើម	1.5	4	8	12
mb	rgaula	Jujube	ដើម	0.8	3.5	7	11
mm	ដើមទៀបស្វិត(ទៀបខ្មែរ)	Custard apple	ដើម	1.5	3	7	10
mď	ដើមអង្គាញ់	Kessod Tree	ដើម	0.5	1.5	3	5
mű	ដើមស្នាក្រថ	Sna Krobei	ដើម	0.5	1.5	3	5
mb	ដើមផ្កាច់ប៉ុ	Plumeria Rubra	ដើម	0.5	1.5	3	5
mal	ដើមផ្កាច់ប៉ី (នាំនារបង)	Plumeria Rubra	ដើម	0.5	1	2	3
៣៨	ដើមនោន	Spondias pinnata	ដើម	0.5	1.5	3	5
ms	ដើមត្រវែបក (វិទ្ទិវ)	Guava	ដើម	1.6	3	6	8.5
e o	ដើមកខ្លួត (បានផល)	Phyllanthus acidus	ដើម	0.5	2.5	5	7
eb	ដើមកខ្លួត (នាំជារបង)	Phyllanthus acidus	ដើម	0.5	1.5	3	5
бb	ដើមគ	Kapok	ដើម	0.5	1.5	3	5
ű m	ដើមរកភាសព្វា	Acacia/ Eucalyptus	ដើម	1	2.5	5	7
бб	ដើមស្វ៉	Climbing Wattle	ដើម	0.25	0.5	1	2
бű	ស្មោរ	Sesbania Javanica	ដើម	0.25	1	2	3
ďЪ	ដើមអង្គាជិ	Sesbania grandiflora	ដើម	1	1.5	3	5
e al	ដើមកាចុំថេត	Kathom Thet	ដើម	0.5	1.5	3	5
dd.	ដើមញ្ជា	Noni	ដើម	1	1.5	3	5

gj.i	ឈ្មោះប្រភេទដើមឈើ	៦៣៣	ផ្លែងកតា (ជុណ្ណា
9	ເມີນເອກຕາສແດນ (ຫາບໍ່ຄົດ ເອາ່ ອອູກິ) (Banana_Full of Yield from 0-1 year)	ng	2
b	ដើមចេកបានផល (ចាប់ពី១ទៅ៣ឆ្នាំ) (Banana_Full of Yield from 1-3 year)	ŋg	7.5
п	ដើមស្រាកាខាត (Dragon)	98	10
ď	ឬស្ស៊ីស្រុកតុម្ភតូនទាប់ពី ៨ ឥល់ ២០ ដើម (Bamboo)	ąy	25
б	ឬស្ប៊ីគឺឯពុងកុម្ពត្តចាប់ពី ៨ ដល់ ២០ ដើម (Bamboo)	98	20
h	ផ្កាចន្ទ៖ (Tuberose) (នាំជាមេង)	99	1.5
nl	គ្រាមារពី (White gardenia)	98	2
ıí	គ្រាដែលរាល (Hibisous)	98	2.5
đ	jį (Bete)	dgå	3
90	δία (Ngoub)	98	2
99	Intiĥ (Chayya)	취설	1.5

នេះសម្ព័ន្ធ 48 នាម្ពៃនិត្តនាសម្រុងនិចជំនាវិសៀចៗ (Annex 4: Agricultural crope net income)

Appendix 4.1: Net Income for Wet Season Rice from May-Nov (Average Yield)

		Unit	Qty	Unit Price (Riels)	Total Amount (Riektha)	(USD/ha)
A. OUTPUT					-	
A.1.	Production	Kpha	3,500.00	960.00	3,360,000,00	840.00
B. INPUTS						
B.1.	Seeds	Kgha	80.00	980.00	76,800.00	19.20
B.2.	Fertilizers					
	Urea	Kgha	10.00	1,700.00	17,000.00	4.25
	DAP	Kgha	40.00	2,500.00	100,000.00	25.00
	NPK (16-20-0)	Kgha	10.00	2,400.00	24,000.00	6.00
B.3.	Pesticides & herbicides (weed)	Sesha	1.00	120,000.00	120,000.00	30.00
B.4.	Hired labor (broadcasting, pesticide and fertilizer)	Person, Day	4.00	29,000.00	116,000.00	29.00
B.5.	Rent tractor - Land preparation	Time/na	2.00	120,000.00	240,000.00	60.00
B.6.	Rent harvesting threshing machine	Time/ha	1.00	400,000.00	400,000.00	100.00
B.7.	Other Variable costs	Lump sum	1.00	40,000.00	40,000.00	10.00
	Subtotal B. Input costs				1,133,800.00	283.45
	NET RETURN PER HA				2,228,200.00	558.55
	NET RETURN PER m2				222.62	0.08

Appendix 4.2: Net Income for Casava (Average Yield)

		Unit	Oty	Unit Price	Total Amount	Total Amount
				(Riels)	(Riels/tu)	(USDNu)
A. OUTPUT				0.0		0.000
A.1.	Production	Kgha	15,200.00	200.00	5,010,000,00	1,254.00
B. INPUTS						
B.1.	Seeds (burdles)	Durstehe	202.00	4,300.00	860,000.00	217.10
8.2	Fertigues					
	Urea	Kghe	30.00	1,900.00	57,000.00	14.25
	DAP	Kgha	80.00	2,600.00	208,000.00	52.00
8.5.	Perfodes & herbit des	Lhe	1.00	39,000.00	59,000.00	9.75
8.4.	Hed later (harvesting)	Person Day	25.00	28,400.00	710,000.00	177.50
8.5.	Rent tractor - Land preparation	Timetre	100	217,000.00	217,000.00	54.25
8.4.	Other Variable costs	Lum europ	1.00	50,000.00	50,000.00	12.60
300	Subtotal B. Input costs				2,149,600.00	517.40
	NET RETURN PER HA				2,866,400.00	716.60
	NET RETURN PER #2				205.64	9.07

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Appendix 4.3: 1		

		Unit	Qty	Unit Price	Total Amount	Total Amount
				(Riels)	(Riels/ha)	(USO/ha)
A. OUTPUT						
A.1.	Production	Kghe	18,400.00	910.00	16,744,000.00	4,186.00
B. INPUTS						
B.1.	Seeds	Kgha	320.00	910.00	291,200.00	72.60
8.2.	Fertilizers					
	DAP	Kgha	150.00	2,500.00	375,000.00	93.75
	NPK	Kgha	20.00	3,000.00	60,000.00	15,00
8.3.	Pesticides & herbicides	Lha	400	38,000.00	152,000.00	36.00
8.4.	Hired labor (Planting and harvesting)	Person Day	16.00	25,000.00	400,000.00	100.00
8.6.	Rent tractor - Land preparation	Timelta	2.00	120,000.00	240,000.00	60.00
8.6.	Other Variable costs	LShe	1.00	2,757,000.00	2,757,000.00	689.25
	Subtotal B. Input costs				4,275,200.00	1,068.80
	NET RETURN PER HA				12,468,300.00	3,117.20
	NET RETURN PER m2				1,246.88	0.31

Annex 17: Voluntary Contribution, IR, and IP Checklist

Voluntary Contribution Checklist

Criteria	Guidance Notes	Yes	No	Remark
The impacts are marginal (based on percentage of loss and minimum size of remaining assets)	The land donated does not exceed 10% of the total land owned by the affected household. Land donation will only be accepted if the total land owned by the household is not less than 300 m ²	✓		There is minimal impact under these two subprojects with the total of 29AHs/166 APs are encroach to the ROW of the existing canal and there is no impact with private owned land. There is impact on the fruit tree (20 AHs/159 APs), timber tree 7 AHs/ 36 APs) There is no impact with the main structure but impact on the other structure 18 AHs/101 APs
Impacts do not result in displacement of households or cause severely loss of household's incomes and livelihood	Only secondary structures are affected; there is no physical relocation of household due to the project and land donation. The affected household does not fall under the category of vulnerable.	✓		There is no impact on the main structure and secondary structure in case no physically displaced AH or relocation under both subproject Only tree and other structures as mentioned belong to 29 AHs/ 166 APs that willing donated to the project. There is 19 AHs/111 APs are identified after conduct IOL/SES with the poor household or under the poverty line (7 Male AHH & 12 Female AHH)
The households making voluntary donations are direct beneficiaries of the project	Both positive and negative impacts of the project on the affected household are considered. The affected household can identify the project's direct benefits to them.	√		During conduct the public consultation meeting, the AHs and APs has been detail explanation about the project benefits and LARF clearly and especially the EM So, the AHH are making voluntary donation are direct beneficiaries of the irrigation scheme under full understanding the policy description.
Land donated is free from any dispute on ownership or any other encumbrances	The affected household has recognized legal tenure. The land is not being occupied and/or used by any other party. The land is not in dispute for its ownership.	N/A		There is no impact on the private owned land.
Consultations with the affected	The affected household should be informed that they	✓		During conduct the public consultation meeting, the

households is conducted in a free and transparent manner	have the right to receive compensation for their land and the equivalent amount of compensation for the land they wish to donate. The affected household receives clear and adequate information on the project, and participates in the project planning. Provisions on voluntary donation are integrated into the decision making process at community level.		detail explanation about LARF, EM, GRM was detail and dissemination to all AHs and APs with consultation meaningful (i) right to get the compensation when the project impact on private assets (ii) detail description about the project scop, and project beneficiaries (iii) consultation meeting with meaningful (iv) understanding about voluntary donation of their impact assets (v) detail about the vulnerable AHs and compensation involved, etc.
Land transactions are supported by transfer of titles	Official land ownership document is updated.	N/A	There is no impact with private owned land
Proper documentation of consultation meetings, grievances and actions taken to address such grievances is maintained	Agreement is properly documented with signatures of affected person, [name of the borrower/client] and witnesses. Consultation meetings, grievances and actions taken to address such grievances are properly recorded.	✓	All AHH and APs were explained on the process of using the Grievance Redress Mechanisms (GRM) and detail discussion and reading the Khmer PIBs to all the AHs and participant to be easy understanding and especially for the AHs with illiterate person.

Involuntary Resettlement Impact Screening Checklist

គម្រោងខ្សែច្រវ៉ាក់ផលិតកម្មដោយភាគរៈបរិស្ថាន

Climate-Friendly Agribusiness Value Chains Sector Project

INVOLUNTARY RESETTLEMENT/ LAND ACQUISITION AND INDIGENOUS PEOPLE SCREENING CHECKLISTS

Introduction

Each project/subproject/component needs to be screen for any involuntary resettlement impacts and indigenous people impacts which will occur or already occurred. This screening determines the necessary action to be done by the project team.

Information on project/subproject/component:

Subproject Name: O'Kamprok and Pram Kompheak Irrigaton subproject Contract package number: CFAVC-MOWRAM-KPC-CW14-1

Location:

- O'Kamprok Irrigation : Phreah Andoung commune, Stueng Trang district, Kampong Çham province
- 2) Pram Kompheak irrigation: Svay Teap, Cheyyou, and Spueu commune, Chamkar Leu district, Kampong Cham province

Civil work date (proposed): 2022 work plan Technical Description: Rehabilitation

Screening Questions for Involuntary Resettlement Impact

Below is the initial screening for involuntary resettlement impacts and due diligence exercise. Both <u>permanent and temporary impacts</u> must be considered and reported in the screening process.

Involuntary Resettlement Impacts	Yes	No	Not known	Remarks
Will the project include any physical construction work?	✓			
Does the proposed activity include upgrading or rehabilitation of existing physical facilities?	✓			Both subprojects will rehabilitation
Will it require permanent and/or temporary involuntary land acquisition?		✓		No private land is acquired or impact with private owned land in these two subproject
Will it require donation or negotiated land acquisition?		✓		
Are there any non-titled people who live or earn their livelihood at the site or within the corridor of impact (COI) / Right of Way (ROW)?		✓		
Is the ownership status and current usage of the land known?	√			For the O'Kamprok irrigation there is not yet registration land title but Pram Kompheak irrigation subproject hold on the land title since the end of the 2021.
Will there be loss of housing?		✓		
Will there be loss of agricultural plots?		✓		

Involuntary Resettlement Impacts	Yes	No	Not known	Remarks
Will there be losses of crops, trees, and fixed assets (i.e. fences, pumps, etc.)?	✓			There is impact with tree in the O'Kmprok irrigation subproject (1 AH/3 APs) and (21 AHs/127 APs) in the Pram Kompheak irrigation subproject. There is impact on crop inside the ROW with 35 AHs /155 APs
Will there be loss of businesses or enterprises?		✓		
Will there be loss of incomes and livelihoods?		✓		
Will people lose access to facilities, services, or natural resources?		✓		
Will any social or economic activities be affected by land use-related changes?		√		
Are any of the affected persons (AP) from indigenous or ethnic minority groups?		√		

o Indigenous People Impact Screening Checklist

KEY CONCERNS (Please provide elaborations on the Remarks column)	YES	NO	NOT KNOWN	Remarks
Indigenous Peoples Identification				
1. Are there socio-cultural groups present in or use the project area who may be considered as "tribes" (hill tribes, schedules tribes, tribal peoples), "minorities" (ethnic or national minorities), or "indigenous communities" in the project area?		✓		
2. Are there national or local laws or policies as well as anthropological researches/studies that consider these groups present in or using the project area as belonging to "ethnic minorities", scheduled tribes, tribal peoples, national minorities, or cultural communities?		✓		
3. Do such groups self-identify as being part of a distinct social and cultural group?		✓		
4. Do such groups maintain collective attachments to distinct habitats or ancestral territories and/or to the natural resources in these habitats and territories?		√		
5. Do such groups maintain cultural, economic, social, and political institutions distinct from the dominant society and culture?		✓		
6. Do such groups speak a distinct language or dialect?		✓		
7. Has such groups been historically, socially and economically marginalized, disempowered, excluded, and/or discriminated against?		√		
8. Are such groups represented as "Indigenous Peoples" or as "ethnic minorities" or "scheduled tribes" or "tribal populations" in any formal decision-making bodies at the national or local levels?		√		
B. Identification of Potential Impacts				
Will the project directly or indirectly benefit or target Indigenous Peoples?		✓		
10. Will the project directly or indirectly affect Indigenous Peoples' traditional socio-cultural and belief practices? (e.g. child-rearing, health, education, arts, and governance)		√		
11. Will the project affect the livelihood systems of Indigenous Peoples? (e.g., food production system, natural resource management, crafts and trade, employment status)		✓		
12. Will the project be in an area (land or territory) occupied, owned, or used by Indigenous Peoples, and/or claimed as ancestral domain?		✓		
C. Identification of Special Requirements Will the project activities include:				

KEY CONCERNS (Please provide elaborations on the Remarks column)	YES	NO	NOT KNOWN	Remarks
13. Commercial development of the cultural resources and knowledge of Indigenous Peoples?		✓		
14. Physical displacement from traditional or customary lands?		✓		
15. Commercial development of natural resources (such as minerals, hydrocarbons, forests, water, hunting or fishing grounds) within customary lands under use that would impact the livelihoods or the cultural, ceremonial, spiritual uses that define the identity and community of Indigenous Peoples?		~		
16. Establishing legal recognition of rights to lands and territories that are traditionally owned or customarily used, occupied or claimed by indigenous peoples?		~		
17. Acquisition of lands that are traditionally owned or customarily used, occupied or claimed by indigenous peoples?		✓		

• Involuntary Resettlement and Indigenous People Impact

After reviewing the answers above, EA/ Safeguard Team confirms that the proposed subsection/ section/ subproject/component (tick as appropriate):

- [X] Has involuntary resettlement (IR) or land acquisition impact, a resettlement plan (or corrective action plan) is required
- [✓] Has No IR impact, due diligence report to be prepared to confirm.
- [X] Has Indigenous People (IP) impact, an indigenous people plan (IPP) (or specific IP action plan) is required
- [✓] Has No IP impact, no IPP/specific action plan is required.

Prepared by:

Signature_

Name: Chan Narith (CS5)

Position: Social Safeguards Specialist

Date: 22nd February 2022

Annex 18: Project Entitlement Matrix

1.00	ប្រភេទនៃការបាត់បង់	ប្រភេទគ្រួសាររង់ផល ប៉ះពាល់	លិទ្ធិទទួលជាន	ការបញ្ជាក់/ការអនុវត្ត
9. mii	បាត់បង់ដីបង្កបង្កើន៨ល(កសិកម្ម, ស្រៈ	ចិញ្ចឹមត្រី,)		
9.9	ការបាត់បធ៌ ឬខូចខាត (ការបាត់បង់ ដីតីពិចជាង ១០% និងចំណែកដែល នៅសល់អាចប្រើប្រាស់បាន)	ម្ចាស់ដីស្របច្បាប់	• សាច់ប្រាក់ / សំណងតាមអគ្រា ថ្លៃដិខ្ទួសសម្រាប់ដីដែលបាត់បង់	 ការបាត់បច់នេះនឹងត្រូវបញ្ហាក់និ កាន់កាប់ដោយអ្នករងផលប៉ះពាល់ អំឲ្យូងពេលធ្វើអង្កេតវាស់វែងលម្អិត ២. មេត្រួសាររងផលប៉ះពាល់ទី៦ត្រូវ បានជូនដំណឹង ៣ខែ មុនពេលកាល បរិច្ឆេទនៃការទទួលយកដីពីអនុ ពម្រោង
		អ្នកប្រើប្រាស់មិន ស្របច្បាប់	 ភុំមានប្រាក់ឧបត្តមូលម្រាប់ការ បាត់បងដីឡើយ ភុំបានសំណង់ផ្សេងៗដែលនៅ លើផ្ទៃដីប៉ះពាល់ត្រូវលង់តាម អត្រាថ្ងៃជំនួល 	៣. មេគ្រួសាររងផលប៉ះពាល់ត្រូវគុរ ជីទិ្យនៅទិខេរក្នុងរយះពេល ទទែ បន្ទាប់ពីទទួលបានសំណង ៤.មេគ្រួសាររងផលប៉ះពាល់ត្រូវបាន អនុញ្ញាតអោយប្រទូលផលដំណាំ របស់គាត់មុខពេលការសាងសង់
9. b	ការបាត់បង់ផូន់ធួរ (ឱទាបរណ៍÷ ការបាត់បង់ទ្រព្យសកមូសរុបច្រើន ជាង ១០%)	ម្ចាស់ដីស្របច្បាប់	 សំណងលើដីដែលបាត់បង់ ពាមអត្រាថ្ងៃជំនួល មានសិទ្ធិទទួលបានកម្មវិធីស្ថារ ប្រាក់ចំណួល 	 ការបាត់បង់នេះនឹងត្រូវបញ្ជាក់និ កាន់កាប់ដោយអ្នករងផលប៉ះពាល់ អំឡុងពេលធ្វើអង្កេតវាល់វែងលម្អិត អេត្រួសាររងផលប៉ះពាល់នឹងត្រូវ បានជូនដំណឹង ពាខែ មុនពេលកាល
		អ្នកប្រើប្រាស់មិន ស្របច្បាប់	 ភុំមានប្រាក់ឧបត្តម្ភសម្រាប់ការ បាត់បងជីឡើយ ភុំពោះសំណង់ផ្សេងៗដែលនៅ លើផ្ទៃដីប៉ះពាល់ត្រូវសងតាម អត្រាថ្ងៃជំនួស ៣. មានសិទ្ធិទទួលបានកម្មវិធីស្ការ ប្រាក់ចំណួល 	បរិច្ឆេខនៃការទទួលយកដីពីអនុ ពរម្រោង ៣. មេត្រួសាររងផលប៉ះពាល់ត្រូវទុរ មន្ទាប់ពីទទួលបានសំណង ៤.មេត្រួសាររងផលប៉ះពាល់ត្រូវបាន អនុញ្ញាតអោយប្រមូលផលងំណាំ របស់គាត់មុខពេលការសាងសង់

9/19

DO: 1	ប្រភេទនៃការបាត់បង់	ប្រភេទគ្រួសាររងផល ប៉ះពាល់	លិទ្ធិទទួលបាន	យរពលីរាមុ\យាអន់វដ្ត
	អនុកម្រេងដែលប៉ះពាល់ខ្លន់ខ្លួរ ដោយមានជលប៉ះពាល់ខ្លន់ខ្លួរនឹង មិនទទួលយក	គ្រួសាររងផលប៉ះ ជាយ់ទាំងអស់ដែល ជាម្ចាស់ឌីស្របច្បាប់ ដោយមិនពិតពិស្ថាន ភាពកម្មសិទ្ធិជីធ្លី/ សិទ្ធិកាន់កាប់ ដោយ មានផ្ទៃជីដែលនៅ សម្រាប់សាងសង់ សំណង់ឡើងវិញ ភ្នានជីដែលនៅសាល់ប៉	i. សំណងជាសាច់ប្រាក់តាមតម្លៃទី ផ្សារនៃអត្រាថ្ងៃដីខ្លួសសម្រាប់ដី 7 ប្រភេទស្រសៀងគ្នា និង a. អ្នកម៉ោករត្រូវកែលមួដីលំនៅ ម្ខានដែលនៅសល់ដោយឥតគិត ថ្លៃដល់អ្នករងផលប៉ះពាល់ (ឧទាហរណ៍÷ការចាក់ចំពេញដី និងការពិនបង្ហាប់) ដូច្នេះអ្នករង ផលចំះពាល់អាចសាងសង់លើដី ដែលនៅសល់។	បុរវិនិន្ន័យនៃការច្រើសជីលអខ្ ពម្រោងនីឯមិនទទួលយកអនុពម្រោះ ទាំងឡាយណាដែលមានឥលប៉ះពាល់ ពួន់ធ្ង និងមិនមានសំណងលើការ ផ្លាស់ប្តូរទីលំនៅ។ ការបាត់បង់ដី សំនៅដ្ឋាននឹងត្រូវបានព្រប់ព្រងដោយ ភោលការណ៍ដូចគ្នាទៅនឹងការបរិច្ចារ នៃដីដែលពុំមានការដាំដុះ។
		ព្រប់គ្រាន់ដើម្បីណង សត់ផ្ទះ បូលិណង់	÷ទំហំ ប្រភេទ និងការចុះកម្មសិទ្ធិ ប្ ដេសំណងជាសាច់ប្រាក់តាមអត្រា ថ្ងៃជំនួសបើសិនជាដីដែលនៅ សល់មិនអាចសាងរប់សំណង់ វិញបាន អ្នកដែលរងផលប៉ះពាល់ អាចស្នើសុំពម្រោងធ្វើលទ្ធកម្មទាំង ស្រុង។ ថ្ងៃសេវានៃប្រតិបត្តិការ ទាំងអស់ ពន្ធ និងចំណាយផ្សេងៗ ខៀតចាក់ទងនឹងការផ្ទាស់ទីតាំងដី និង/វី ការចេញបំណ្ណកម្មសិទ្ធិនឹង ជាបន្ទូករបស់ពម្រោង។ ប្រសិតបើ មេក្រសារងផលប៉ះពាល់ត្រូវជាក់ ឈ្មោះទាំងប្តី និងប្រពន្ធ។	
		អ្នក៣ខំ៣ប់បណ្ដោះ អាសន្និ វិជ្ជល	អ្នករងផលប៉ះពាល់ដែលថ្នូល សម្រាប់ប្រើប្រាស់នៃការសាងសង់ រិដីមិនមែនកសិកមូផ្សេងទៀតនឹង ទទួលសំណងសម្រាប់សំណង់ ដែលរងផលប៉ះពាល់ និងត្រូវបាន ជួយក្នុងការរកកន្លែងជួលថ្មីទៀត។	
		អ្នកកាន់កាប់ខុស ច្បាប់	អ្នករងផលចិះពាល់ដែលខុស ច្បាប់នឹងមិនទទួលបានសំណង សម្រាប់ដីរងផលចិះពាល់។ ទោះ	

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W.1	ប្រភេទនៃការបាត់បង់	ប្រភេទគ្រួសាររងផល ប៉ះពាល់	សូធ្វិទទិលយាឌ	ការបញ្ជាក់/ការអគុវត្ត
			យ៉ាងណាក់ដោយ ប្រសិនបើពួក ភាគមិនមានដីប៉េនៅដ្ឋានកាន់កាប់ ពួកភាគ់នឹងទទួលបានជីជិន្នស ដោយទទួលបានសិទ្ធិកាន់កាប់ ទ្រព្យព្នុងភពិសន្យាដើម្បីសាងសង់ ឡើងវិញនូវផ្ទះរបស់ពួកភាគ។	
b.9	ការបាត់បង់ចំណ្ឌលបន្ទាប់បន្សឺ	ម្ចាស់មានសិទ្ធិស្រប ច្បាប់ អ្នកកាន់កាប់ខុស ច្បាប់	សំណងជាសាច់ប្រាក់តាមអគ្រា តម្លៃជិទ្ធល មិនមានសំណងជាសាច់ប្រាក់ទេ លើកលែងតែសំណង់ ដើមលើ ដែលរងប៉ះពាល់បណ្ណោះ	
៣. ការប	បាត់បង់សំណង់			
m.9	ការបាត់បច់ ឬខ្វះខាតសំណត់ផ្សេង ៗ និងទ្រព្យសម្បក្តិផ្សេងៗខៀត	ម្ចាល់សំណង់ ទោះជា ដីនោះជាកម្មសិទ្ធិ ឬ មិនមែនក៏ដោយ, ដោយមានឬគ្នាន លិទិពអនុញ្ញាតសាង សង់		១. ការបាត់បច់នេះនឹងត្រូវបញ្ជាក់និង កាន់កាប់ដោយអ្នករងផលប៉ះពាល់ អំឡុងពេលធ្វើអង្គេកវាល់វែងលម្អិត ២. គ្រួសាររងផលប៉ះពាល់នឹងត្រូវរុះជិ សំណង់ចេញពីអនុគម្រោងក្នុងរយះ ពេល ១ខែ បន្ទាប់ពីទទួលបានសំណ ង។ ៣. គ្រួសាររងផលប៉ះពាល់នឹងទទួល បានសំណង់ជាសាច់ប្រាក់យ៉ាងហេខ ណាស់មួយខែមុខពេលសាងសង់ ដើម្បីផ្តល់ពេលវេលអេយពួកគាត់ គ្រប់គ្រាន់ដើម្បីរៀបចំផ្ទះ តួប ឡើង វិញបណ្តើៗ ដើម្បីជៀសវាងវិខានដល់ ជីវភាពប្រចាំថ្ងៃរបស់ពួកគាត់។
៣.៦	៨លប៉ះពាល់ធ្ងន់ធ្ងរ ដែលសំណង់ ដែលនៅសល់មិនអាចរស់នៅ រីប្រើ ប្រាស់បាន ដែលឥម្រូវអោយុះជី ទាំងស្រុង	ម្ចាស់សំណង់ ទោះជា ជីនោះជាកម្មសិទ្ធិ ឬ មិនមែនក៍ដោយ, ដោយមានឬគ្មាន	 សំណងជាសាច់ប្រាក់ក្នុងអត្រា ថ្ងៃជំនួលសម្រាប់ទ្រព្យសម្បត្តិ ដែលរងជលប៉ះពាល់ ប្រជា ពលរដ្ឋអាចរក្សាចុកសម្ភារពីការរុះ 	 ការបាត់បង់នេះនឹងត្រូវបញ្ជាក់និង កាន់កាប់ដោយអ្នករងផលប៉ះពាល់ អំឡុងពេលធ្វើអង្គេតវាស់វែងលម្អិត គ្រួសាររងផលប៉ះពាល់នឹងត្រូវរុះជំ សំណង់ចេញពីអគ្គតម្រេងក្នុងរយៈ

1.00	ប្រភេទនៃការបាត់បង់	ប្រភេទគ្រួសាររង់ដល ប៉ះពាល់	លិទ្ធិទទួលបាន	ការបញ្ជាក់/ការអចុវត្ត
		លិទិពអនុញ្ញាតណង លង់	ប៊ីសំណង់របស់ពួកគេដោយមិន មានការកាត់ប្រាក់ទេ។ គ្រួសាររងជ័លចិះពាល់ក៏នឹង ទទួលបានជំនួយដែលមានចែង ក្នុងផ្នែកទី៨ នៃសារងសិទ្ធិទទួលបាន សំណង។	ពេល ទទែ បន្ទាប់ពីទទួលបានតំណ ង។ ៣. គ្រួសាររងផលប៉ះពាល់នឹងទទួល បានសំណងជាសាច់ប្រាក់យ៉ាងហោច ណាស់អ្នយខែមុខពេលសាងសង់ ដើម្បីផ្តល់ពេលវេលាអោយពួកគាត់ គ្រប់គ្រាន់ដើម្បីរៀបចំផ្ទះ តូប ឡើង វិញបណ្ដើៗ ដើម្បីជៀសវាងវិខានដល់ ជីវភាពប្រចាំថ្ងៃរបស់ពួកគាត់។
៤. សំល	ាដំបន្ទាប់បន្សឺ			
G. 9	ការខ្លួចខាតលើសំណង់	ម្ចាល់សំណង់ ទោះជា ជីនោះជាកម្មសិទ្ធិ ឬ មិនមែនកំដោយ, ដោយមានឬគ្មាន លិទិតអខុញ្ញាតសាង សង់	សំណងជាសាច់ប្រាក់តាមអត្រាថ្លៃ ជំនួសលើផ្នែកដែលរងផលប៉ះ ពាល់ហើយផ្នែកដែលនៅសល់អាច ប្រើប្រាស់បានបន្ទាប់ពីផ្ទុសជុល។ សំណងជាសាច់ប្រាក់តាមអត្រា តម្លៃជំនួសចំពោះសំណង់ទាំងមូល ក្នុងករណីដែលផ្នែកដែលនៅសល់ មិនអាច់រស់នៅ វីប្រើប្រាស់បាន	 ការបាត់បង់ខេះនីងត្រូវបញ្ជាក់និង ភាគ់កាប់ដោយអ្នករងផលប៉ះពាល់ អំឡុងពេលធ្វើអង្កេតវាស់វែងលម្អិត ៦. គ្រួសាររងផលប៉ះពាល់នឹងត្រូវរុះជី សំណង់ចេញពីអនុគម្រោងក្នុងរយៈ ពេលទខែ បន្ទាប់ពីទទួលបានសំណង។ ៣. គ្រួសាររងផលប៉ះពាល់នឹងជូន ធំណឹង ទខែ មុខពេលដែលទីតាំងត្រូវ យាមរាបម្រើអោយគម្រង។
d. da	រ ប៉ះពាល់លើងណាំ ដើមឈើហ្វបផ្ថែ			
£.9	ដើមឈើហូបផ្នែ	ម្ចាស់ដោយមិនពិពពី សិទ្ធកាន់កាប់	សំណងសម្រាប់ដើមឃើហ្វមផ្លែ ដែលប៉ះពាល់គីផ្នេកទៅតាមអត្រា តម្លៃជំនួល	 ការដ្ឋនធិណីងមុនការប្រមូលផល យ៉ាងហោចណាល់ ជាខែ មុខពេល ការងារលាងលង់ចាប់ផ្តើម
ű.b	និណាំជាចិន្នឥល		សំណងសម្រាប់ដំណាំក្នុងឆ្នាំ អត្រា តម្លៃង់ខ្លួលផ្នែកលើតម្លៃចិត្តារ បើ សិនជាការប្រមូលផលមិនអាចធ្វើ ទៅបានតាមប្រក្រតិ។	២. គ្រួសាររងផលពិះពាល់នឹងត្រូវរុះជី សំណង់ចេញពីអនុគម្រោងក្នុងរយះ ពេល១ខែ បន្ទាប់ពីទទួលបានសំណង។ ៣. គ្រួសាររងផលពិះពាល់នឹងត្រូវជ្ជន
i. an	ដើមឈើ		កម្រោងនិងបង្កើតឡើងវិញនូវទី តាំងថ្មីនៃចំការ និងផ្ដល់នូវសំណង បន្ថែមលើព្ទជ និងសកម្មភាពថែទាំ ចំពោះដើមឃើដែលរងផលប៉ះ ពាល់នូវអត្រាត់អ្នងនួសពេញ។	និណ៌ង ៣ខែ អុខពេលដែលទីតាំងដី នឹងយកមកប្រើប្រាស់សម្រាប់អនុត គ្រោង។
5	ទ្រព្យសម្បត្តិ និងសំណង់សាធារណ	1:	ការពតិរងព្រះបដែកជំនួលក្បេរៀ។	

UT1	ប្រភេទនៃការបាត់បង់	ប្រភេទគ្រួសាររងផល ប៉ះពាល់	ហ្វូធ្វិននិយយន	ការបញ្ជាក់/ការអនុវត្ត
2.9	ទ្រព្យសម្បត្តិដែលរងផលប៉ះពាល់	សហពមន៍ រីភ្ញាក់ងាររ ដ្ឋាភិបាលដែលមាន ទ្រព្យសម្បត្តិរង់ផល ចំះពាល់	ជំនួសដោយរចនាសម្ព័ន្ធដែលមាន គុណភាពប្រហាក់ប្រហែលនៅ តំបន់ដែលត្រូវបានពិភាក្យាឯក ភាពគ្នាជាមួយអាជ្ញាធរពាក់ព័ន្ធ	សហគមន៍នីងត្រូវជូនដំណឹង ៣ខែ មុនពេលដែលទីតាំងដីនឹងយកមកប្រើ ប្រាស់សម្រាប់អនុពម្រោង។
ri	ការបាត់បង់ជីវភាព និងប្រាក់ចំណ្ឌលេ	ដាយសារដីបង្គបង្កើនផល	រីពាណិជ្ជកម្ម	
rl.9	ឥលប៉ះពាល់ចាប់ពី ១០% ឡើងនៅ នៃទ្រព្យសម្បត្តិ (ឥលប៉ះពាល់ពាល់ ចូន់ចូវ)	គ្រប់គ្រួសាររងផល ប៉ះពាល់ទាំងអស់ ដោយមិនពិតពីមាន សិទ្ធស្របញ្ចប់ ឬមិនអន	មានសិទ្ធិច្ចឈ្មះកម្មវិធីស្លារប្រាក់ ចំណូលដ្ឋចជាកម្មវិធីការបង្កើន កសិកម្ម និងកម្មវិធីបណ្តុះបណ្តា លកសិកម្ម	ការស្ថារកម្រិតជីវភាព ត្រសាររងជលប៉ះពាល់ត្រូវបានអនុ ញ្ជាតិអោយប្រមូលជលង់ណាំមុន ពេលការសាងសង់
ri.n	ការបាត់បង់ប្រភពចំណូលដោយសារ។	បារូធាខត់ទរពរ		
nl.b	ការបាត់បង់ប្រភពចិណ្ឌលដោយសារ ការវិខានមុខរបរ	ឧប៉ាពុ កិត្តឧទ្រាពឧប៉ាពុ គំរប់ ក្នុងបង្គិលស្រាព <u>ពេឃិ</u> ខំរប់ កិត្តឧទ្រាពន៍ប ខំរបញ្ជី ខំរបញ្ជី ព្រះបញ្ជី	ជំនួយឧបត្ថម្ភតែម្តង ៥០ដុល្លារ ១.ការលងសំណងជាសាច់ប្រាក់ ស្ទើរនីងប្រាក់ចំណូលដុលប្រចាំថ្ងៃ ខ្លឹចមានក្នុងបង្គាន់ដៃពន្ធ តុណ នឹងចំនួនថ្ងៃនៃការរំខាន បើសិន ជាមិនអាចរ៉ាក់លទៅថ្នែកដែលនៅ	ការបាត់បង់នឹងត្រូវបានបញ្ជាក់ និង យល់ព្រមពីគ្រួសាររងផលប៉ះពាល់ អំឡុងពេល DMS
			ជាមនអាចរកលេខឈ្មោកដែលនៅ សល់បាន) ៦. សម្រាប់នយោជិក, នឹងមាន ជំនួយក្នុងការស្វែងរកការងារថ្មី ដែលមានប្រាក់ឈ្នួលប្រហាក់ ប្រហែលគ្នា នឹងផ្តល់ដោយ ពម្រោងក្នុងវិទ្យុងពេលសាងសង់។	
ď	ជិទ្ធយឧបត្ថម្ភជាសាច់ប្រាក់ដល់ជនងា			
d.9	ការបាត់បង់ចំពោះគ្រួសាររងផលប៉ះ ពាល់ដែលជាជនងាយរងគ្រោះ	គ្រួសារដែលងាយរង គ្រោះ	 ភិត្តយឧបត្តម្ភូវតែងម្ដង ១០០ ដុល្លារ ចំពោះមួយគ្រួសារងជល ចំពាល់ សិទ្ធិអាទិភាពក្នុងការទទួលបាន ការងារក្នុងការសង់នៃគម្រោង។ 	មេក្រសាររងផលប៉ះពាល់ងាយរង គ្រោះនឹងត្រូវបានបញ្ជាក់ក្នុងនិណាក់ កាលអង្កេតវ៉ាល់ដែលម៉ិត។
É	៨លប៉ះពាល់លើសំណង់ រីហាង ដែល	តម្រូវចិ្យមានការផ្លាស់ទីតំ	ង (ជិន្ទុយឧបត្តម្ភការដឹកជញ្ជូន)	
6.9	ហាង រីក្ខុប ដែលអាចរំពិលបាន ងាយស្រល	គ្រួសាររងផលប៉ះ ពាល់ដែលតូប	ប្រាក់ឧបត្ថម្ភថ្លៃដឹកជញ្ជូន ពី៥ ដុល្លារ នៅ ១០ដុល្លារ	

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II.1	ប្រភេទនៃការបាត់បង់	ប្រភេទគ្រួសាររងជល ប៉ះពាល់	សិទ្ធិទទួលបាន	មារពយិរមុ/មារអង់វុជិ
á.b	ហាង និងផ្ទះត្រូវរីកិលទៅផ្នែកដែល នៅសល់	ឬហាងរបស់គាត់អាច ចល់តបាននីងត្រូវ	ប្រាក់ឧបត្តម្ភុវិថ្លដឹកជញ្ជូន ៤០ ដុល្លារ	ត្រួសាររងផលប៉ះពាល់ និងអ្នកជួល នឹងត្រូវបានផ្តល់ដំណឹង ពាខែ មុន ពេលកាលបរិច្ឆេទនៃការប្តូរទីតាំង។
6. m	ហាង និងផ្ទះប្តូរទីតាំងតែក្នុងរង្វង់ភ្វូមិ តែមួយ	ចល័តទៅទីតាំងថ្មី	ចល័តទៅតំជាំងថ្មី ប្រាក់តបក្មអ្គវិជ្ជជីកជញ្ជូន ៦០ ដុល្លារ	
6. G	ហាង និងផ្ទះប្តូរទីតាំងទៅកាន់ភូមិ ផ្សេង		ប្រាក់ឧបត្ថម្ភថ្លៃដឹកជញ្ជូន ៧០ ដុល្លារ	
6. ti	អ្នកជួល រីអ្នកដែលមានសិទ្ធិ អនុញ្ញាតដែលត្រូវប្តូរទីតាំង	អ្នកជួល រីអ្នកដែល មានសិទ្ធិអនុញ្ជាតិ	 ប្រាក់ឧបត្តម្ភថ្លៃជួលស្ទើរនីង ៣ ខែនៃផ្ទៃជួល និង ចំនំផ្ទៃយក្នុងការស្វែងរកកខ្មែងស្នា ក់នៅដែលសមស្រប 	
90	ទ្រព្យសម្បត្តិរងផលចំះពាល់បណ្ដោះអ	ពស ន្ទអំឡ ងពេលសាងស	Ó	
90.9	ដីដែលរងឥលប៉ះពាល់បណ្ដោះ អាសន្ន	ម្ចាស់ខែជីដែលរង ៨លប៉ះពាល់បណ្ដោះ អាសន្ន		គ្រួសាររង់ដល់ប៉ះពាល់នឹងត្រូវបានផ្តល់ ដំណឹង ទនែ មុនពេលបើរច្ឆេទនៃការ អនុវត្តការប្រើប្រាស់ជីនាងលើជាប ណោះអាសន្នដោយអនុតម្រោង។
90.6	ថលប៉ះពាល់លើ៦ណាំ និងដើមលើ អំឡុងពេលសាងសង់ (ផលប៉ះពាល់ បណ្ដោះអាសន្ន)	ម្ចាស់ដំណាំ	 អ្នកមៅការនឹងត្រូវចងក្នុងកិច្ច សន្យាក្នុងការចំណាយលើថ្ងៃតាំង នេះ 	 ការសាងសង់ និងការថែតាំនឹងត្រូវ បានអនុវត្តឲ្យមានជលប៉ះពាល់ពិចបំផុត។ ការសាងសង់នឹងពម្រូវដោយកិច្ច
90. M	៨លប៉ះពាល់ចំពោះទីវាល និងហេ ដ្ឋារចនាសម្ព័ន្ធផ្សេងៗរួមបញ្ចូលទាំង ភ្លី ល្វ ទុះយា		២. សំណងលើផលដំណាំជាសាច់ ប្រាក់តាមអត្រាថ្ងៃជំនួស (សំណង លើដំណាំក្នុងដីចំណីផ្លូវ) សម្រាប់ អំឡុងពេលសាងសង់ និងថែទាំ។ នឹងមានការប្រមូលផលនៅកន្លែង ដែលប៉ះពាល់អំឡុងពេលរដ្ឋវ កាលពាំដុះ។	សន្យាពីធ្វើឡើងតែក្នុងរបៀងនៃផលប៉ះ ពាល់ប៉ុណ្ណោះ ពា.ក្នុងផ្នែកកិច្ចសន្យានៃការសាងសង់ គ្រប់ផ្លូវធ្វើនិណើរដែលជាប់ទៅនឹងផ្លូវ នឹងត្រូវបានជួសជុល ឬជំនួសវិញ ដោយល្អប្រអប់ និងប្រព័ន្ធផ្សេងៗទៀត

11.10	ប្រភេទនៃការបាត់បង់	ម្រាយទម្រិលរាជ្ញ ព្រះមេទី ស្រាយ	សិទ្ធិទទួលបាន	យាពឈាមុ / យាអម៌វុឌិ
				ដែលមានលក្ខណៈប្រហាក់ប្រហែល ឬ ល្អជាងលភាពដើម ៤.មិត្តូងពេលនៃការវិទាននឹងត្រូវកាត់ បន្ទយៈមេយបានរប្បរមានមេដែលមាច ធ្វើទៅបាន
				រដ្ឋទៅបាត

Entitlement Matrix

No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues
1	Loss of Productive Land (a	griculture, fishponds, etc.)		
1.1	Marginal loss (i.e. land lost is less than 10% and the unaffected portion is still economically Viable for use or meets the expected yield	Legal owners with legal or legalizable / recognized right; and those covered by customary rights	Cash \compensation at replacement cost for the lost land	1) This loss will be confirmed and concurred with by the AH during the DMS. 2) AHHs will be notified 3 months in advance of the actual date that the land will be acquired by the subproject.
		Non-legal users.	1) No cash assistance for loss of land, and	 AHHs will keep the land vacated within one month after receiving compensation.
			2) Cash compensation at replacement cost for nonland affected assets	4) AHHs will be allowed to harvest their annual and perennial crops and timber products prior to construction.
1.2	Severe loss (i.e. lose 10% or more the total	Legal owners with legal or legalizable /recognized right;	1) Cash compensation at replacement cost for the affected land, 2) Entitled	1) This loss will be confirmed and concurred with by the AHH during the
No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues
	productive assets)	and those covered by customary rights. Non-legal users	to take part in the income rehabilitation program. 1) No cash assistance for loss of land.	DMS. 2) AHHs will be notified 3 months in advance of the actual date that the land will be acquired by the subproject. 3) AHHs will keep the land vacated within one month after
			2) Cash compensation at replacement cost for nonland affected assets. 2) Entitled to take part in the income restoration program.	receiving compensation. 4) AHHs will be allowed to harvest their annual and perennial crops and timber products prior to construction.
2	Residential/Commercial L	and		
	Severely affected subprojects with severe impacts will not be accepted	Legal owners and those with recognized user/occupier right With sufficient remaining land to rebuild house/structures:	i) Cash compensation at s replacement cost at current marke prices for land of similar type and category; and (ii) Contractor to improve remaining residential land at no cost to AHHs (e.g., land filling and levelling) so AHHs can rebuild on remaining land.	severe impact and no physical dislocation or actual resettlement accepted. The loss of residential land will be governed by those sam
		Without sufficient remaining land to rebuild house/structures:	(i) replacement land equal area, type and category and with registered title or secure tenure; o (ii) cash compensation at replacement cost if the area of remaining land is not viable to rebuild, AHHs may request that the project acquires the entire land holding. All transaction fees, taxes and other costs associated with the allocatio of replacement land and/or issuance of title or secure tenure will be paid by the project. If the head of household is married, the title will be issued in the names of both spouses.	r e

		Users with temporary or lease rights	APs that hold a lease for use of construction or other non-agricultural land will receive compensation	
No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues
		Non legal occupiers	for affected assets and b assisted: in finding new lease. Non-legal APs will not receive compensation for affected land. However, if they have no other residential land holdings, they will be allocated replacement la with leasehold tenure to rebuild their house.	
2.1	Marginal Loss (i.e. land is still economically viable for use or meets the expected personal yield).	Legal owners with legal or legalizable / recognized right; and those covered by customary rights. Non-legal users.	No cash assistance or compensation for land, except affected properties on the land.	1) This loss will be confirmed and concurred with by the AHH during the DMS, 2) AHH will be notified 3 month in advance of the actual date that the land will be acquired by the subproject, and 3) AHHs will keep the land vacated
			on the land.	within one month after receiving compensation.
				arter receiving compensation.
3	Loss of Structures (hous	e, house-cum-store; shops)		
	-	Owners of the	4) Cook	4) To be confirmed and
3.1	Marginal impact		1) Cash	1) To be confirmed and
	(i.e. unaffected	structures with or	compensation at	concurred with AH during
	portion of the	without acceptable	replacement cost for	the DMS, and
	structure is still viable	proof of ownership	the affected portion	2) AHHs will remove their
	for use and no	over the land; with	with no deduction for	structures from the
	relocation	or without building	depreciation, taxes	subproject areas within
	required).	permit.	or salvageable materials	one month after receiving compensation. - 3) AHHs to get cash compensation at least one month ahead of civil works in the locality to provide them sufficient time to gradually reorganize the house and/or shop, thereby avoiding any disruption in the livelihood of the same.
3.2	Severe impact	Owners of the	1) Cash	1) AHH will be notified 3
	(i.e. entire main structure is affected or	structures with or without acceptable proof of ownership	compensation at replacement cost for the entire structure	months in advance of the actual date that the land will be acquired

by the subproject

	the unaffected portion is no longer viable for	·		2) AHH will remove their structures from the	
No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues	
	continued use. The entire structure to be acquired).		AHs will also receive assistance as outlined in Section 8 of this entitlement matrix.	subproject areas within one month after receiving compensation.	
				 AHHs to get cash compensation at least one month ahead of civil works in the locality to provide them sufficient time to gradually re- organize the house and/or shop, thereby avoiding any disruption in the livelihood of the same. 	
4	Secondary Structures (ki	tchen, latrine, etc.)	1		
4.1	Loss of or damage to assets.	Owners of the structures with or without acceptable proof of ownership over the land; with or without building	Cash compensation at replacement cost for the affected portion of structure, if it remains usable after repair.	1) To be confirmed and concurred with AHH during the DMS, and 2) AHHs will remove their structures from the subproject areas within	
		permit.	Cash compensation at replacement cost for the entire structure if it is no longer usable after reparation or difficult	one month after receiving compensation. 3) AHH will be notified 1 month in advance of the actual date that the land will be acquired by the subproject.	
			to be repaired.		
5.1	Loss of Productive Trees			41.4	
3.1	Fruit trees	Owners regardless of tenure status.	Compensation for affected fruit/nut trees at full replacement cost, which shall be based on average annual value of the product multiplied by five years.	1) Advance notice to harvest at least three months before civil work. 2) AHHs will remove their crops and trees from the subproject areas within one month after receiving compensation.	
5.2	Standing crops		Compensation for annual crops at replacement cost, which shall be based on the locally prevailing current market prices for the product, if the annual crops cannot be cultivated as usual.	3) AHH will be notified 3 months in advance of the actual date that the land will be acquired by the subproject.	
5.3	Standing		The project shall re-		
	timber/industrial		establish a plantation at a		
No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues	
	trees		new site, where applicable, and provide additional compensation to cover the cost of weeding and other plantation maintenance activities or compensation for affected trees at full replacement cost.		

	Dublic and Common Duc			
6		perty, Structures, Facilities		0
6.1	Loss of or damage to assets	Affected communities or concerned government agencies who own the assets.	Replacement by similar structures and quality at the area identified in consultation with affected communities and relevant authorities.	Communities to be notified at least 3 months in advance before the start of civil works in the area.
7	Loss of Livelihood / Inco	 me due to Loss of Productive or c	ommercial Land	
				Livelihood rehabilitation;
7.1				AH allowed to harvest crops prior to construction
	Loss of 10% or more of total productive assets (severely affected)	All AHHs severely affected by loss of productive or commercial land regardless of tenure status.	Participate in income Rehabilitation Program such as agricultural enhancement program and agricultural training program.	
7a	Loss of Livelihood/Incon	ne due to Disruption of Business	•	
7.2	Loss of income/ livelihood due to disruption of business	i) Unregistered shop owners or shop renter (regardless of tenure	One time assistance of \$50 per household.	This loss will be confirmed and concurred by the AHH during the DMS.
	or employment (marginal impacts)	status) and employees/ laborers of affected assets ii) Registered shop owners or shop renter (regardless of tenure status) and employees/ laborers of affected assets.	1) Cash compensation equivalent to the daily net income (as reflected in tax receipts multiplied by the days of business disruption if it cannot be shifted to the adjacent area or shifted to the remaining area. 2) For employees, and laborers assistance in finding new jobs with equivalent wages are provided in the project area during construction.	
9	Vulnerable Cash Assista	nce		
9.1	Any loss or	Vulnerable AHHs	1) One-time cash	The vulnerable AHHs will
No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues
	impact on vulnerable AHHs		assistance of \$100 per vulnerable AHH, 3) Priority for employment in the project construction works.	be confirmed during the DMS.
10 10.1	Impacts on structure/sh	। op that require relocation (Transp	ortation Allowances)	
	Shop and stall made of light and temporary materials require relocation.	AHHs whose shop or stall will be relocated or tenants who will	Transport Allowance = \$5-10	AHHs and tenants will be informed in 3 months in advance of the actual date relocation.
10.2	Shops and houses must be moved to adjacent area		Transport allowance \$40	
10.3	Shops and houses must be moved		Transport Allowance	

= \$60

	within area in the same village	relocate to new area		
10.4	Shop and house must be moved to other village		Transport allowance = \$70	
10.5	Tenants or permissory rights required to move.	Tenants or permissory rights	1) Rental Allowance equivalent to 3 months' rent fee;and, 2) assistance to find affordable alternative accommodation	
11.	Temporary affected pro	perties during construction		
11.1	Temporary affected land	Owner of temporary affected land.	1) No compensation for land if restored to preproject condition within 4 months after use. If the land is not returned and restored to preproject, contractor shall pay for expenses to restore it. 2) If the land is not returned, the AHHs will receive compensation at replacement cost for the land. 3) Contractor will be required by contract to pay these costs.	AHHs will be notified 1 month in advance of the actual date Implementation Issues that the land will be temporarily used or affected by the subproject.
No.	Type of Loss/Impact	Eligible Persons	Entitlement	Implementation Issues
11.2	Damage to crops and trees during construction (temporary impact). Damage to fields and associated infrastructure including bund walls, drains, channels, etc	Owners of crops	1). Contractor will be required to by contract to pay these costs. 2). Compensation for loproduction in cash at replacement cost (value of lost production within ROW for access) for the perio of construction or maintenance. This will be a minimum one harvest where damage occurs of during growing season.	1). Construction and maintenance will be carried out so as to minimize damage. 2). Construction will be required by Contract to stay within COI. 3). As part of the civil works contract, all access roads/driveways to properties adjacent to the road will be repaired or replaced including culverts and other facilities, to a condition equal or better than the present. 4). The disruption period will be minimized as much as possible.

Annex 19: Minute of Public Consultation Meeting

Note. The concept for consultation with the community and with AHs during IOL/SES was developed in response to COVID-19 pandemic induced restrictions on movement, public gatherings, and holding meetings.

A. Concept for Consultation and Participation Plan (as per ADB SPS)

The Asian Development Bank's (ADB) Safeguard Policy Statement (SPS, 2009) stresses the significance of public consultation and participation for ensuring formulation and execution of development projects in compliance with environmental and social safeguards. ADB is committed to put meaningful consultation processes into practice. Meaningful consultation is a process that:

- 1) Begins early in the project preparation stage and is carried out on an ongoing basis throughout the project cycle;
- Provides timely disclosure of relevant and adequate information that is understandable and readily accessible to affected people;
- 3) Is undertaken in an atmosphere free of intimidation or coercion;
- 4) Is gender inclusive and responsive, and tailored to the needs of disadvantaged and poor and vulnerable groups; and
- 5) Enables the incorporation of all relevant views of affected people and other stakeholders into decision making, such as project design, mitigation measures, the sharing of development benefits and opportunities, and implementation issues.

ADB requires borrowers/clients to engage with communities, groups, or people affected by proposed projects, and with civil society through information disclosure, consultation, and informed participation in a manner commensurate with the risks to and impacts on affected communities.

Consistent with these efforts, the objectives of the consultation and participation plan and related stakeholder communication strategy are to (i) fully disclose information on the proposed project, its components, and its activities with the beneficiary communities and stakeholders; (ii) obtain information about the opinions, needs and priorities of beneficiary communities and stakeholders; (iii) solicit input and feedback on beneficial and mitigative measures; (iv) encourage the participation of beneficiary communities and stakeholders in project activities such as the preparation of resettlement plans that affect them, civil works construction, enterprise support programs, awareness raising activities, and monitoring; (v) obtain the consent and cooperation of beneficiary communities and stakeholders for activities required to be undertaken for project planning and implementation; (vi) establish a clear, easily accessible and effective grievance redress mechanism; and (vii) ensure transparency in all project activities.

From the SPS point of view, the Project needs to ensure consultation is undertaken in an atmosphere free of intimidation or coercion and is particularly inclusive of and responsive to the needs of the disadvantaged and poor and vulnerable groups especially those below the poverty line, the landless, the elderly, female headed households, women and children, Indigenous Peoples, and those without legal title to land.

Consultations with the APs included information of the project impacts (positive and negative), project implementation schedule and process, land acquisition and compensation process, affected households, APs' right to complain and the Grievance Redress Mechanism (GRM). Consultations with the displaced persons provided a two-way information flow, ensuring that the concerns, questions and ideas of the APs were discussed and responded to in an appropriate and gender inclusive way.

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Climate-Friendly Agribusiness Value Chains Sector Project (CFAVC) Minutes of Irrigation Package No. CW W15.1 Subproject

Subproject: O'Kamprok & Pram Kompheak Irrigation Subproject

Public Consultation Meeting

Agenda of Public Consultation Meeting

Project Background

- o Project background and detailed description and its purpose
- o Explanation of the subproject scope and standard procedure on resettlement policies.
- o Project design, funding, and institutional arrangement
- o Detail about project location, benefits, and impact types

Resettlement Activities

- o Detail about RGC and ADB resettlement policy (SPS 2009)
- o Detail about the project involuntary resettlement framework
 - o What is the impact? What is kind of impact types? What is poor and vulnerable group?
 - Explanation of Corridor of impact (COI) and Right-of-Way (ROW) and demarcation working for impact assessment
 - Detail explains about the framework for compensation and entitlement, Cut-off-date, Grievance Redress Mechanism (GRM), RCS requirement, etc.
 - Details about IR & IP categorization, report/documents requirement, report preparation and responsibility during construction start.
 - o GDR (DDR/DMS, PRSC, PGRC) for category A & B
 - o Project Social Safeguard Expert (GRM, IOL/SES) for category C.
- o Distribution of the Khmer updated PIB and detail explanation and discussion
 - The updated PIB was read one by one paragraph by social safeguards and project team to participated especially assist to the participant who cannot read
- o Detail explanation about voluntary donation and policy complying
 - Project policy (LARF)
 - Vulnerable affected households (AHs)
 - o Compensation vs EM
- o Detail about IOL/SES and RCS

Question and Answer (QA)

- Encroached all the participants try to be raising up their question, concerning, suggestion, ideas or recommendation
- o Question and answer or detailed discussion

Date: 14th March 2022

Location: Preah Andoung commune office Subproject: O'Kamprok Irrigation Subproject

- Chief of commune and commune council
- o Chief of village
- Social Safeguards Expert (CS5)
- o PDOWARAM/PIU
- Local People and AHs/APs

Question	Answer
Mr. Huon Uy, villager at Preah Andong 1 village. Is there enough water storage or irrigated into this canal.	Mr. Srey Heang, Deputy Team Leader of CS1 replied that CS1 and CS5 have conducted water availability and design the irrigation to ensure that there is enough water in the canal.

Ms. Sray Let, villager of Prek Sdey Village concerns that

- 1. During the construction phase, there are:
- · Loss of land due to digging a canal
- · Drug use of staff / workers
- Concern of outsider bring Covid-19 to spread in village/local area.
- The problem of big trucks driving through rice fields that can damage people's rice fields
- Problems of improper waste/garbage storage/control
- 2. During operation, there is concern on flooding or over flow of water, if no water management properly.

Mr. Hem Sithan, villager of Preah Andong 2 village, concerns that workers/staff of contractor could bring Covid-19 to spread in local area/village.

Mr. Ban Chhean, villager of Prek Sdey villager concerns about worker/staff waste. Therefore, he recommended that contractor shall install the toilet for worker/staff before start working. During operation he requested during the project operation, there is agriculture training.

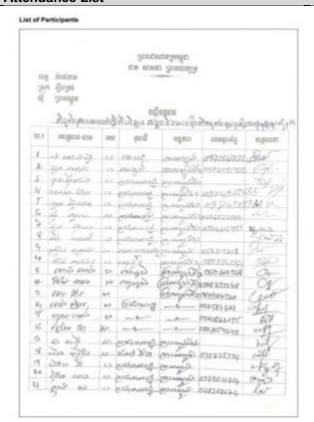
Mr. Thuon Aok, villager of Preah Andong 1 village, concerns that during construction of irrigation, there is impact on agriculture land and the tree along the canal. Thus, he requests that the contractor shall consult or work with local authority to solve this problem first, before start construction.

Mr. Pan Kim Leang, villager of Prek Sdey village, concern related to community health and safety when there is moving in staff/workers.

Mr. Mek Kron, Villager of Preah Andong 2 village, concern about improper water management during project operation. The people at upstream can get water early, while people who living at downstream. Therefore, I suggest that after construction, there should establish water user committee to manage can control water.

Mr. Tour Sarin, Prek Sdey Village, concerns 1-there is impact on the people's land particularly, people who are living the road and 2-Lack of water especially, during dry season because Okamprok reservoir is not the big reservoir.

Attendance List





No.	Name	Sex	Position
20	Em man	м	Villager of Presh Andong Village
21	Long Khon	M	Villager of Presh Andong Village
22	Hen Siphan	M	Villager of Presh Andong 2 Village
23	Ban Chhean	М	Village Head of Prek Sdey Village
24	Touk Vin	M	Vice Village Heand of Prek Sdey Village
25	Thuon Seiha	M	Villager of Prek Sdey Village
26	Nou Savin	M	Villager of Prek Sdey Village
27	Sray Let	F	Villager of Prek Sdey Village
28	Pa Kimlen	F	Villager of Prek Sdey Village
29	Chum Chanthou	F	Villager of Prek Sdey Village
30	Chum Sithat	F	Villager of Prek Sdey Village
31	Ream Chenda	F	Villager of Prek Sdey Village
32	Mao Lim	F	Villager of Presh Andong 2 Village
33	Heang Soknim	F	Villager of Presh Andong 2 Village
34	Ne Yet	F	Villager of Presh Andong 2 Village
35	Soy Sang	M	Villager of Presh Andong 2 Village
36	Khiev Net.	M	Villager of Presh Andong 2 Village
37	Chan Jin	M	Villager of Presh Andong 2 Village
38	Hem Sret	F	Wilager of Presh Andong 2 Village
39	Khim Long	M	1" Deputy Chief of Preah Andoung Commune
40	Non Chandara	M	Deputy Chief of PDMWRAM/PIU
41	Srey Heang	M	Deputy Team Leader/CS1
42	Kol Propey	F	Gender Specialist/CS1
43	Sao Sambatmorakath	F	Environment Specialist/CS5
44	Mao Vanchan	M	Environment Specialsit/CS1
45	Som Soeun	М	Commune clerk
46	Moeng Trang	M	Commune committee council
47	Son Sokmean	M	Admin Assistant at Preah Andong commune

Date: 14th March 2022

Location: Cheyyou commune office

Subproject: Pram Kompheak Irrigation Subproject

o Chief of commune and commune council

o Chief of village

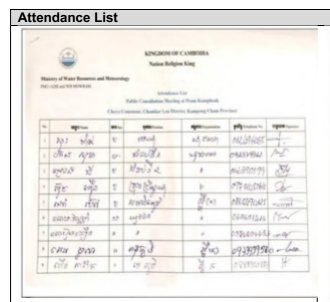
Social Safeguards Expert (CS5)

o PDOWARAM/PIU

Local People and AHs/APs

Information/Questions/ Concern /Recommendation/Suggestion	Answers/Response	
4. Information		
Cultural Resource: None ancient along the canal.		
5. Question		
Mr. Sreng Thy, 2 nd vice chief of commune, when the project start construction?	Mr. Srey Heang, the project will be started as soon. We will inform to local authority and people before the project stat.	
6. Recommendation/Suggestion/Concern		
Mr. Hean Sokha, the 1 st Vice chief of commune was happy to rehabilitate the canal because in addition, this subproject will provide people with access road (4 meter width of embankment) to go to people's rice field since it was difficult to travel. In the meantime, he requested that the construction should be started after people harvesting.	Mr. Mao Vanchan. The project will inform the village and commune authorities first, we will not allow the contractor to come and work without confirmation.	
Mr. El Bosa, vice head of village in Speu Kor Village has suggestion that: 1. The project to restore the canal and pave the laterite on both sides of the canal to connect to Svay Teap village, so that it can be traveled back and forth, especially to be able to transport fertilizer and farmers want the	Mr. Mao Vanchan. The project will establish the FWUC to manage the water.	
Information/Questions/ Concern /Recommendation/Suggestion	Answers/Response	
canal to have a road on both sides 2. Install the water gate and box culvert 3. Inform to local people as soon as possible when the subproject starts. During the subproject operation, the concern is water management. Therefore, I suggested to establish the Farmer water user committee to ensure.		

Mr. Sos Mat, chief of Chey Yo commune, has suggestion that the contractor shall properly manage the solid waste and waste water from both construction activity and human (worker) activity. In addition, worker should be provided with personnel protection equipment to protect from any incident during working.	
Mr. Sreng Thy, 2 nd vice chief of commune. I support the project in addition, I would like to suggest that the subproject shall consider and design to rehabilitate on tertiary canal. During operation phase, there should be assigned any guard to prevent of cutting canal embankment from local	Mr. Srey Heang. Yes, there is FWUC for responsible to maintenance and take care the canals.
people.	
Mr. Ouch Oeun, member of commune council, before start construction, please inform people as soon as possible regarding to land/resettlement.	Mr. Oum Dara, Resettlement specialist. The project will inform to people and local authority in detail about resettlement/land acquisition.
Mr. Hong Saly, villager of Speu Kor village request that 1.Install water gate and 2. Pave both site of embankment with laterite.	
Mr. Heang Sokha, 1 st vice chief of commune informs that in this commune we have sufficient labor to be employed during the project construction.	



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No.	Name	Sex	Position
1	Sos Mat	М	Chief of commune
2	Hean Sokha	M	1st Vice chief of commune
3	Sreng Thy	M	2 rd Vice chief of commune
4	Ouch Oeun	M	Member of commune committee
5	Nam Hao	M	Member of village committee
6	Chhom Vanra	M	Youth
7	Tao Hunphoeun	M	Youth
8	El Bosa	M	Vice Head of Village
9	Chhim Savath	M	Head of Village
10	Seng Sok Heang	F	Villager
11	Cen tayem	M	Villager
12	Sim Mai	F	Villager
13	Ma trix	M	Villager
14	Vanna Yusos	M	Villager
15	Him El	M	Villager
16	Sen Sos	M	Villager
17	Sos Karim	M	Villager
18	Hong Saly	M	Villager
19	Khin Sokki	M	Member of commune committee

No.	Name	Sex	Position
20	Hin Sokha	М	Villager
21	May Sail	М	Villager
22	Long Sophal	M	Villager
23	El mat	M	Villager
24	Sun Nup	F	Villager
25	Matt Ronnie	F	Villager
26	Su Sam In	F	Villager
27	Sali Ravi	F	Villager
28	Yi Sreypech	F	Villager

Date: 9th September 2021

Location: Svay Teap commune office

Subproject: Pram Kompheak Irrigation Subproject

o Chief of commune and commune council

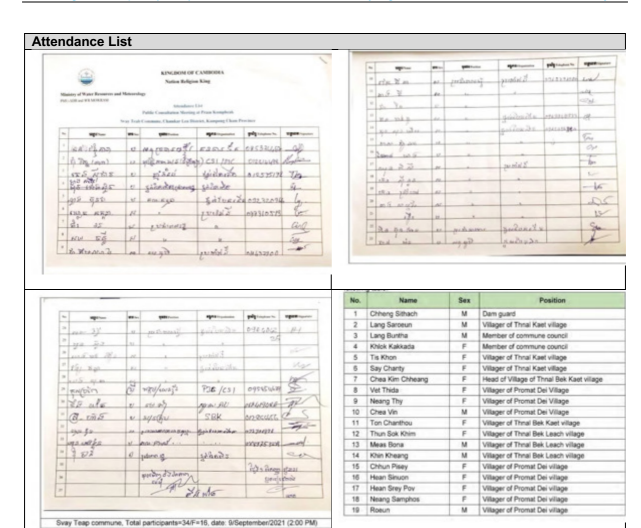
o Chief of village

Social Safeguards Expert (CS5)

o PDOWARAM/PIU

Local People and AHs/APs

Information/Questions/ Concern /Recommendation/Suggestion	Answers/Response				
1. Information					
Cultural Resource: No historical sites along canals or subproject areas.					
2. Question					
Mr. Chea Vin, villager in Promat Dei village has a question does the subproject is planned to construction the tertiary canal for the people?	Ms. Heang replied that the subproject would consider adding the construction of the tertiary canal.				
Mr. Ung Run, head of 5 Kampheak Agriculture cooperative asked what is the designed width of bottom canal? If so I would request to construct the embankment to 5 meter width, it is easy for traveling.	Ms. Heang replied that the bottom of the canal will be designed to allow the embankment of the canal 4-5 meters wide on each side.				
Mr. Ngon Seng Nguon, villager in Thnal Bek Keut village, can a box culvert be installed within 500 meters length?	Mr. Srey Heang replied that as long as there is water cross the canal, box culvert will be installed.				
3. Recommendation/Suggestion/Concern					
Mr. Chheng Sithach, a villager of Thnal Bek Keut village, suggested that the project should be contructed in the dry season so as not to affect people's farming in the rainy season.	Ms. Heang replied that the team accepted the request.				
Ms. Khlok Kakkada, a villager of Promat Dei village, suggested that the project should recruit more local labor during construction and get a decent standard salary.	Mr. Mao Vanchan replied that the team accepted the request.				
Mr. Ung Run requested to construct the embankment to 5 meter width, it is easy for traveling	Mr. Srey Heang replied that the request is considered.				



No.	Name	Sex	Position
20	Phin Bunthan	М	Security guard of Thnal Bek Kaet village
21	Phan Mon	M	Vice head of village of Thnal Bek Leach Village
22	Say Rithy	М	Villager of Thnal Bek Leach village
23	Boun Ounces	M	Villager of Thnal Bek Leach village
24	Heng Chanthoeun	F	Villager of Promat Dei Village
25	Vong Phalla	F	Villager of Thnal Bek Kaet village
26	Eng Sokha	F	Villager of Thnal Bek Kaet village
27	Toeng Yeat	M	Chief of Svay Teap commune
28	Ung Ron	М	Head of 5 Kompheak of Agriculture Cooperative
29	Yun Seng Nguon	М	Committee member of 5 Kompheak of Agriculture Cooperative
30	Orv Chan	M	Villager of Thnal Kaet villager

Date: 14th March 2022

Location: Svay Teap, Speu, and Cheyyou commune office

Subproject: Pram Kompheak Irrigation Subproject

o Chief of commune and commune council

Chief of village

Social Safeguards Expert (CS5)

PDOWARAM/PIU

Local People and AHs/APs

Participant: 15 / 1 Female

Question Answer Name: Teng Yead Name: Chan Narith Gender: Male Gender: Male Position: Commune council Position: Social Safeguards Answer: Yes, of course, the project will inform to all the Question or idea: Please let us know prior the project starts civil work or construction working? Because we communities and affected people to be prepare or ready have enough time for us to be prepare everything first at least 2 weeks. So, through the PDOWAM/PIU the before? dissemination all of the construction schedule posting at each commune office information and public information board to be information. So, please don't worry about the construction schedule we will instruction the construction company for advance notice.

Name: Sos Math Gender: Male

Position: Chief of commune

Question or idea: Do we need to pay?

As be the farmer in this communities, we are happy for the upcoming project and construction for improved our irrigation system to be better and can use for double time of cultivation or three time as I think. So, for impact there is no major impact with our families or livelihood. Because based on the result finding out, there is a minor impact on the tree are growing inform of our farmland and almost of those trees, there is the public tree and some private trees. So, we are suggesting to the project that we willing to donation our impact assets to the project.

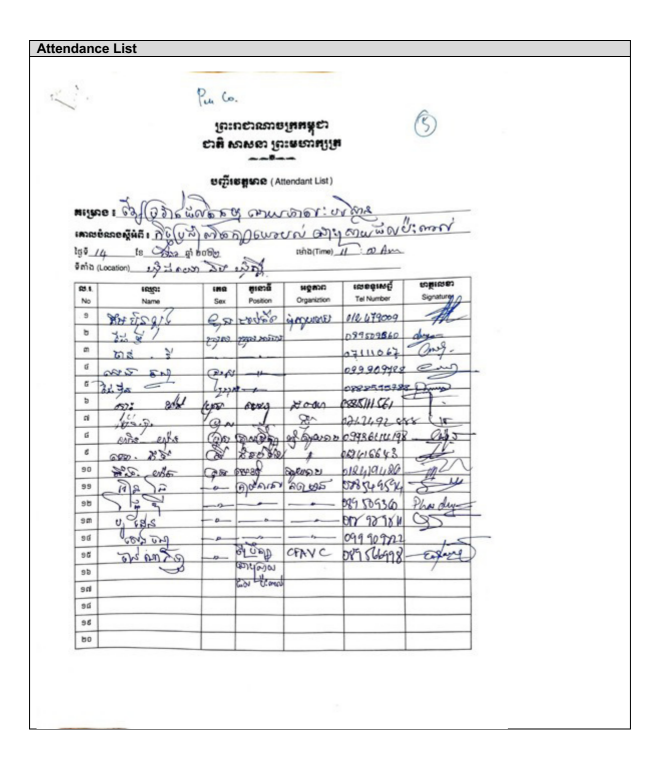
Name: Yen Yun Gender: Male

Position: Commune council

Question: Based on you detail discussion and explanation, we are really appreciated and full understanding with the project backgrounds and standard procurement of resettlement policy for this project. So, we are really satisfied with the project which has compensation for the affected people if found. But as we are suggestion, we are willing to donation all our assets to project because it minor impact with tree and temporary fence and inside the ROW also. So, we wish to get the construction soon in our communities. Because the wet season is upcoming and if the delay construction will be the problem during wet season and will be difficult for construction or delays the construction schedule as I think.

the problem during wet season and will be difficult for con-	struction of delays the construction schedule as i tillink.
Name: Sos Mat	Name: Chan Narith
Gender: Male	Gender: Male
Position: Chief of commune	Position: Social Safeguards
Question or idea: When the construction plan to finished?	Answer: For the construction schedule it based on the
	scope of working, so it would be 1 or 2 years based on the project size. But I am not sure 100% with this information. I will detail discussion with engineer and contractor and confirm everyone next time or sharing through the commune office.
Name: Teb Daty	Name: Chan Narith
Gender: Male	Gender: Male
Position: Commune council	Position: Social Safeguards
Question or idea: When the cannel is already	Answer: After the construction finish, there is respond
constructed does it has someone responsible to take care it?	management by PDOWRAM and communities there is the FWUC for easy control. So, the water management in the irrigation subproject there is very important the

communities.



Date: 18th March 2022

Location: Pram Kompheak Irrigation (Pagoda) **Subproject:** Pram Kompheak Irrigation Subproject

o Chief of commune and commune council

o Chief of village

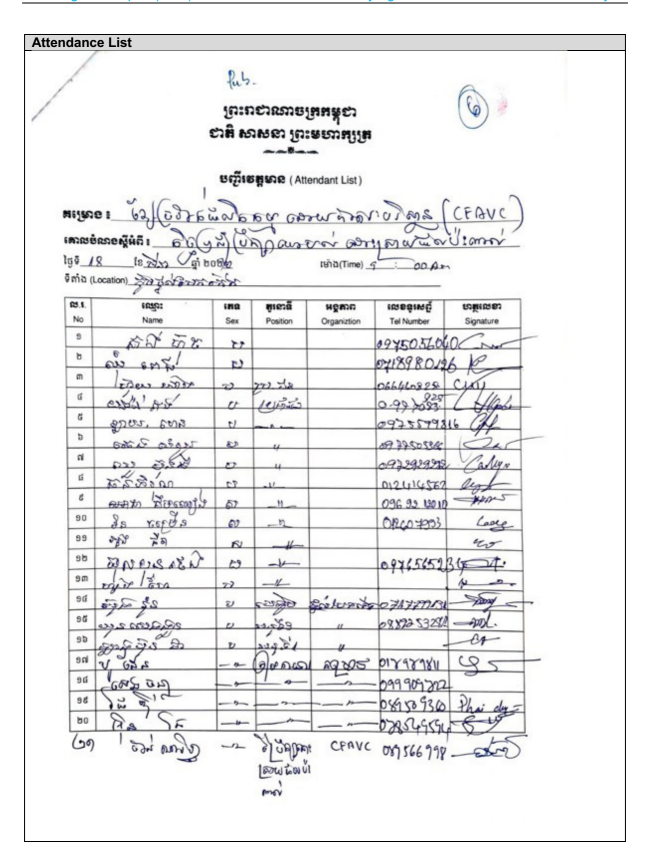
Social Safeguards Expert (CS5)

o PDOWARAM/PIU

Local People and AHs/APs

Participant: 27 / 8 Female

Question	Answer
Name: Kheang	Name: Chan Narith
Gender: Male	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: When does the project start	Answer: The construction will start after approval
construction?	of the resettlement document completion and land
	mad is available to the contractors. It estimates
	that construction will start as middle of this years.
Name: Bunthy	Name: Chan Narith
Gender: Male	Gender: Male
Position: Village	Position: Social Safeguards
Question: How can we know when the	Answer: The PIU of PDOWRAM will inform all the
construction star the civil work?	AHs and the people in the community at least 2
	weeks to prior to the start of construction works.
	The construction schedule will be shared with the
	local authorities and the AHs and will be
	explained in detail.
Name: Chomrern	Name: Chan Narith
Gender: Male	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: How many months dose the	Answer: In this case we can't set the specific time
project takes?	because it depends on construction work and scop
	for work. But we can expect that, it would be 1 or
	2 years of construction. But it will be delay if the
	scope of work are bigger. We will detail confirm to
	communities when we got the actual working plan
	from the company constructor in next meeting
	proposed or sharing via commune office.
Name: Hai	Name: Chan Narith
Gender: Male	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: How much does the project	Answer: The project can provide the water for
can provide the water for cultivation areas?	cultivation and other use in the project areas with
N. O. I	total 900 ha in command areas.
Name: Sambu	Name: Chan Narith
Gender: Male	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: If the project success do we	Answer: No, as I am mention above, there is no
need to pay?	payment of the water used in the project but we
	will have the FWUC in the each communities for
	support and management the water used
	properly based on the ministry instruction.



Date: 19th March 2022 **Location:** Ou Da village

Subproject: Pram Kompheak Irrigation Subproject

Chief of commune and commune council

o Chief of village

Social Safeguards Expert (CS5)

o PDOWARAM/PIU

Local People and AHs/APs

Participant: 12 / 0 Female

Question Answer

Name: Nhim Sotoun Gender: Male

Position: Chief of village

Idea: On behalf of our communities and participants in this consultation, we are really appreciated with your detail explanation clearly and easy to be understanding with all section from the beginning until the project finish. Especially you are mentioned about project policy with the compensation making when found the impact inside the COI and really interesting with the vulnerable AHs in the project. So, I would like to confirm that, we are really happy and with the project upcoming and want to see the construction start soon. For the compensation making, there is no problem with our communities, because based on the demarcation working found, there is minor impact and especially it is inside the ROW that we are already understanding before. We willing to donate this impact to the project. Please accept our suggestion.

Name: Sreang Nin Gender: Male Position: Villager

Idea: Yes, of course, It's a great opportunity in our communities that we are waiting long year for improvement the existing canal because the project provides many benefits to our farmland, and we can cultivation with double time or tree time per years when we have enough water. The minor impact there is no problem with our communities, and it would be to donation to the project for upcoming the project construction faster the same we are expectation.

Name: Sreang Nin Gender: Male Position: Villager

Question or idea: I would like to suggest that, please don't forget inform our communities at

least 1 or 2 weeks before start the

construction.

Name: Chan Narith Gender: Male

Position: Social Safeguards

Answer: Yes, of course, as we are detail discussion, the project via PDOWRAM/PIU and local authorities by cooperated with company construction will be inform to all the communities and especially the people are living or cultivation along the project areas at least 2 weeks before start the construction working/schedule. So, the construction schedule will be post at the public information board, commune office information board, and construction site to be general information and detail about the construction working schedule.

Name: Toy Sitha Gender: Male

Position: Sub-village chief

Idea: I think that you are detail information and all of the our question in mind at all with clearly explanation and detail discussion one by one. So, we are really happy with the project upcoming

for construction as soon as possible.

Attendance List Pub. **ដែះ**ឧទ្ធរបសនធិនមត់ទ ខាតិ សាសនា ព្រះមហាក្សត មញ្ជីខេត្តមាន (Attendant List) end was or now ្នាំ ២០២២ ម៉ោង(Time) _4 00 pm Onia (Location) AND 20 2 Po ing អូលោធិ៍ អត្តនាព លេខខូរសព្ទ័ ខេត្តខេត No Sex Position Organiztion Signature 9 01561665 ь m ď ű alle 0976676397 þ DK n (4)72 M 945 G a)ษณคบ 00,005 g 089 509360 90 099 90 9722 99 SUBJUN CFAVC 96 9 m 96 96 95 อกเ ១៨ 98 60

Date: 22nd March 2022

Location: Preah Andoung commune

Subproject: Pram Kompheak Irrigation Subproject

o Chief of commune and commune council

o Chief of village

Social Safeguards Expert (CS5)

o PDOWARAM/PIU

Local People and AHs/APs

Participant: 8 / 0 Female

Question	Answer
Name: Senn Sokmean	Name: Chan Narith
Gender: Male	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: When the project coming? I	Answer: Sorry for late construction start, as I am
wish the project coming as soon as possible.	detail explain above, the construction can start
Because we are waiting this project long years	after the resettlement document has been approve
ago and also join with many meeting since last	by ADB and we got NOL. So, today, we are try
year.	working on it and finding all information,
	consultation, collect impact information and
	interview with all AHs for support to the report. As
	the project expectation for the construction start it
	would be on the middle this these years.

Name: Kem Long Gender: Male

Position: Vice-chief of commune (Commune council)

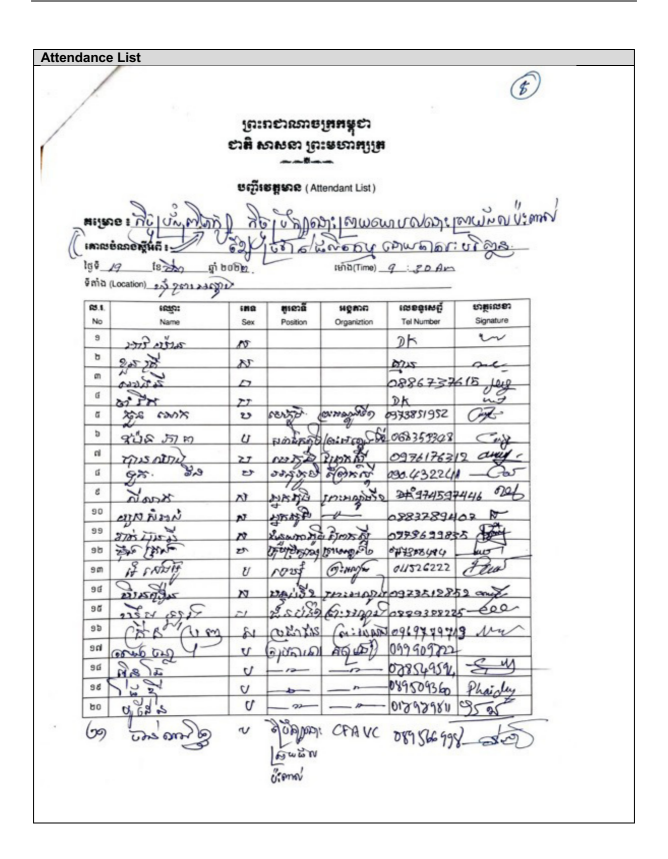
Idea: Based on the demarcation working, we found that it impacts with the minor impact with the public tree and some of private tree are growing along the canal or existing irrigation system. So, it not the major impact will make our livelihood problem and especially it inside the ROW that the commune authorities always dissemination about the canal land using with the illegal growing or construction. For our communities, we are willing to donate all the affected assets to the project because it looks a minor impact and will not impact with our family and income.

Name: Moeng Trong Gender: Male

Position: Commune council

Idea: I think that everything you are clearly explain to us with detail information and included the project policy. So, I hope that you all do not have any question in our mind. I wish to see the project upcoming the construction soon for develop our communities especially the farmer is cultivation

inside the project areas.



Date: 19th March 2022

Location: Pramath Dei village

Subproject: Pram Kompheak Irrigation Subproject

o Chief of commune and commune council

o Chief of village

Social Safeguards Expert (CS5)

PDOWARAM/PIU

Local People and AHs/APs

Participant: 10 / 5 Female

Question	Answer
Name: Chem Yart	Name: Chan Narith
Gender: Famale	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: When does the project start the construction?	Answer: The construction will start after approval of the resettlement document completion and land mad is available to the contractors. It estimates that construction will start as middle of this years. The PIU of PDOWRAM will inform all the AHs and the people in the community at least 2 weeks to prior to the start of construction works. The construction schedule will be shared with the local authorities and the AHs and will be explained in detail.
Name: Soknear	Name: Chan Narith
Gender: Female	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: When will it finished the construction?	Answer: I can't give you correct answer it depends on construction scope of working. But it would be 1 or 2 years of construction working or delay based on the project size. We will confirm all of you when the construction start with the exactly of the construction schedule for next meeting or sharing with the commune officer.

Name: Art Gender: Female Position: Villager

Name: Pisey

Question or idea: To much appreciated with our communities when the project upcoming and will be the construction soon. I hope that we will increase the income more than before after we got the irrigation system rehabilitation or improving. So, we can double time for cultivation or three time as I think.

Name: Chan Narith

Gender: Female
Position: Villager
Question or idea: Do we need to pay the money for water used the same another

Gender: Male
Position: Social Safeguards
Answer: No, there is free for everyone and in command areas for irrigation system after

money for water used the same another project in Cambodia after the construction complete?

command areas for irrigation system after construction. So, this project will be free for everyone and we will establish the FWUC for water

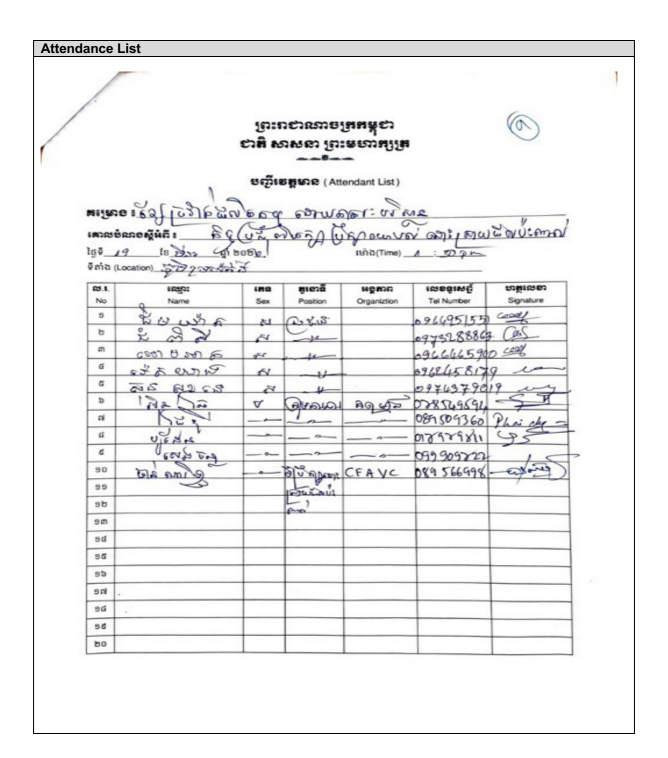
management and easy control in each season for

cultivation.

Name: Yart Gender: Female Position: Villager

Idea: I am very happy with this project because we have enough water and new road that make us easier for trasporation than before, especially during the wet season. For the minor impact found

inside the COI, we willing to donated



Date: 22nd March 2022

Location: Preah Andoung commune

Subproject: O'Kamprok Irrigation Subproject

o Chief of commune and commune council

o Chief of village

Social Safeguards Expert (CS5)

o PDOWARAM/PIU

Local People and AHs/APs

Participant: 8 / 0 Female

Question	Answer
Name: Senn Sokmean	Name: Chan Narith
Gender: Male	Gender: Male
Position: Villager	Position: Social Safeguards
Question or idea: When the project coming? I	Answer: Sorry for late construction start, as I am
wish the project coming as soon as possible.	detail explain above, the construction can start
Because we are waiting this project long years	after the resettlement document has been approve
ago and also join with many meeting since last	by ADB and we got NOL. So, today, we are try
year.	working on it and finding all information,
	consultation, collect impact information and
	interview with all AHs for support to the report. As
	the project expectation for the construction start it
	would be on the middle this these years.

Name: Kem Long Gender: Male

Position: Vice-chief of commune (Commune council)

Idea: Based on the demarcation working, we found that it impacts with the minor impact with the public tree and some of private tree are growing along the canal or existing irrigation system. So, it not the major impact will make our livelihood problem and especially it inside the ROW that the commune authorities always dissemination about the canal land using with the illegal growing or construction. For our communities, we are willing to donate all the affected assets to the project because it looks a minor impact and will not impact with our family and income.

Name: Moeng Trong Gender: Male

Position: Commune council

Idea: I think that everything you are clearly explain to us with detail information and included the project policy. So, I hope that you all do not have any question in our mind. I wish to see the project upcoming the construction soon for develop our communities especially the farmer is cultivation

inside the project areas.

Attendance List ព្រះបស្វាឈនដែងតំ_ស ខាតិ សាសនា ព្រះមហាក្សត្រ មញ្ជីខេត្តមាន (Attendant List) ម៉ោង(Time) 30 pm Bear : was ទីតាំង (Location)_ ខាងខ្មែន អូលេល័ លេខនូរសព្ភ័ невоп ing 25.5 enga: Organiztion Tel Number Signature Position No Name Sex 25585 co:53002 0880388558 9 (2)181 0414388021 ь C885404081 100 843 672 ៣ Œ AG 05 ď 099 909 222 þ 600 n O AJ ODE CFAVC ď कि जिया जि 8 Comed 90 99 96 ១៣ 96 ១៥ 95 eni ១៨ 96 ро

Consultation with Cheyyou commune

Objective

During the feasibility study, the technical team and project team conducted the consultation with the local authorities in each commune in both subprojects proposed is O'Kamprok and Pram Kompheak irrigation subprojects. the Among communes covered by both subprojects, there is one commune are informing technical irrigation system is Cheyou commune. But during DED, the irrigation was studied and screening with the local authorities of the commune was



cancelled. So, during the ITP conducted the first round of site verification, the local authorities were asking about this information and there is no engineering team involved during the conduct consultation with the commune. So, the ITP proposed to reconduct the consultation and confirmation related to the deleting irrigation line and consultation clearly.

So, on the 16th June 2022, the national consultant and engineering team under CS1 of MORWAM component proposed conduct and confirmation with the local authorities about the deleting the irrigation line is the main canal connecting with Svay Tep and Cheyou commune.

Minute of meeting with local authorities

Description	Activity	
Component	Social Safeguards	
Project	Climate-Friendly Agribusiness Value Chain Sector Project (CFAVC)	
Subproject	O'Kampork & Pram Kompheak Irrigation System	
Date	16 th June 2022	
Time	1:30 pm to 2:30 pm	
Planned Activities	Public consultation meeting with local authorities (Cheyou	
	commune)	
Participant	Local authorities (Chief and council of the commune)	
	 Social Safeguards Specialist (CS5-MOWRAM) 	
	o CS5-MOWRAM engineer	
Total	o 7 (7 Male / 0 Female)	
Responsible		
Consultant	Signature	
	- Deming	
Mr. Chan Narith		
Social Safeguards Specia	alist June 2022	

Images of the consultation meeting





Question/Suggestion/Comment

Name: Sos Mat Gender: Male

Position: Chief Cheyou commune Ideas: Based on your explanation, now we are clear and understanding about project and technical step proposing for this period. But I hope that, we can get the canal for next step after first round of the proposed proposing. Because this canal is very important for our communities and farming land.

Name: Hean Sokha Gender: Male

Position: Commune council

Ideas: Yes, I am really appreciated with your presentation today. Because we are waiting for clarification about this canal also. Especially we are understanding clearly with project reason and technical proposed by one step to step based on budget and prior technical proposing.

For me the same chief of commune, Mr. Sos Math about his suggestion and hoping to get this canal for next phase of the project proposing for reconstruction.

Answer/Discussion

Name: Chan Narith Gender: Male

Position: Social Safeguards Expert,

Respond/Answer: Yes, great thanks for your understanding and I am so sorry for your communities for this canal not reconstruction during this project proposing. Yes, I am also hope that next construction phase construction proposed will be rethinking again

about this canal for reconstruction

Name: Chan Narith Gender: Male

Position: Social Safeguards Expert,

Respond/Answer: Yes, great thanks and I will inform to the project about your suggestion and expectation for this canal for next phase if the project reconstruction.

Name: Hearn Sokha Gender: Male

Position: Deputy-Commune

Question: When the construction starts

the civil work?

Name: Chan Narith Gender: Male

Position: Social Safeguards Expert

Respond/Answer: For the construction work in this project is can start when the safeguards document is approved by ADB. And now the safeguards document is processing and under the ITP verification. I expect that, maybe on the August the construction can start. Because everything is ready and just waiting for site verification and ADB comment on the DDR only.

Before the construction start, the contractor will inform to all the project stake holder, communities and affected household in advance at least 2 weeks. Especially, based on PAM document, the contractor can start clearance each subproject after full

	compensation is done and advance notice to all AHs fist.
Nie ver Over Mari	
Name: Sos Mat	Name: Chan Narith
Gender: Male	Gender: Male
Position: Chief-commune	Position: SSG Specialist Expert
Question: So, I hope that the construction	Respond/Answer: Yes, I hope so, but as I mention, if
can start in this year as you mention.	don't have any serious problem with report during
Because everyone is waiting to see this	ADB review with comment, the report will be approved
project upcoming, and we have enough	and the project can get the NOL for construction site
water for farming.	after the compensation done to vulnerable AHs.

Conclusion

After the consultation and detail explanation about one canal section inside the Chey commune areas was not reconstruction during this project proposing around 60 minutes at the Cheyyou commune office with total 7 participants (0 female) as detail in the attendant list table below. The commune chief and commune council are fully understanding the technical proposed and positively with limitation budget in case for this canal section and some irrigation was not reconstruction after this section already record and site visited during feasibility and site screening together with the project team. So, the local authorities hope that next phase or second step for irrigation system rehabilitation will construction this canal section as the prior need for farming land and livelihood in this commune.

Attendant List (English translation and original list)

No	Name	Gender	Age	Position	Organization	Tel Number
1	Sos Mat	Male	69	Chief-commune	Chey Yo	0885111561
2	Hearn Sokha	Male	62	Deputy-commune 1	Chey Yo	092379361
3	Srang Thy	Male	68	Deputy-commune 2	Chey Yo	012390199
4	Phai Dy	Male		Team IOL	CS5	089509360
5	Chan Narith	Male	36	Consultant	CS5-MOWRAM	089566998
6	Ang Leang Chhay	Male	34	Engineer	CS5-MOWRAM	012281187

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Annex 20: IOL/SES Questionnaire

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3_អាយុ: ឆ្នាំ 4_លេខទូរស័ព្ទ		រសម្បទា:	ារភាព (ពិការអ្វី	🗆 4.មេម៉ាយ/ពោះម៉ាយ
3_អាយុ: ឆ្នាំ 4_លេខទូរស័ព្ទ		រសម្បទា:	ារភាព (ពិការអ្វី	
3_អាយុ: ឆ្នាំ 4_លេខទូរស័ព្ទ		រសម្បទា:	ារភាព (ពិការអ្វ <u>ី</u> សម្រាប់ការចិញ្ចឹមជីវិត	

1" Main sources ប្រភពចំណូលសំខាន់ទី១ ឬចម្បង (KH Riel or USD) 2 nd income sources ប្រភពចំណូលទី២ 16_ ពើគ្រូសាររបស់អ្នកមានប័ណ្ណក្រីក្រដែរឬទេ :
16_ តើគ្រូសាររបស់អ្នកមានប័ណ្ណក្រីក្រដែរឬទេ : 1. មិនមានទេ 2. មាន (ប្រសិនបើមាន សូមបញ្ជាក់ប្រភេទប័ណ្ណ) 18_ តម្រោងបញ្ជីរត្រូតពិនិត្យគ្រូសារ ដែលងាយរងគ្រោះ : 19_ ផលប៉ះពាល់ធ្ងន់ធ្ងរ 1 បាត់បង់ដីផលិតកម្ម ១០% ឬច្រើនជាង 2. មេគ្រូសារជាមនុស្សចំណាស់ មានអាយុលើសពី ៦០ ឆ្នាំ 2 បាត់បង់ប្រភពប្រាក់ចំណូល ១០% ឬច្រើន
18_ គម្រោងបញ្ជីរត្រូតពិនិត្យគ្រួសារ ដែលងាយរងគ្រោះ :

C. ព័ត់មានអំពីគ្រួសារ

21. តើអ្នកដឹងអំពីអនុគម្រោង និង ដោលបំណងគម្រោងដែលឬទេ?	1. បាទ/បាស 2. ទេ
22. ប្រសិនបើបាទ តើអ្នកដឹងពីអ្នកណា និងប្រភពណា?	2. 10
23. តើអ្នកយល់ដឹងអត្ថប្រយោជន៍ ពីអនុគម្រោងដែលឬទេ?	1. បាទ/ចាស 2. ទេ
24. តើអ្នកទទួលបានទឹកពីកន្លែងណា?	
25. តើអ្នកទទួលបានភ្លើងប្រើប្រាស់ពីកន្លែងណា?	1. ក្ដើងសាធារៈណ 2. ក្ដើងឯកជន 3. ម៉ាស៊ីនភ្លើងឯកជន 4. ភ្លើងអាតុយ 5. ផ្សេងៗ
26. ការប្រមូលផលស្រ្ទវប្រចាំឆ្នាំ	ពេទ/ឆ្នាំ ជៀល/ឆ្នាំ
27. ការផ្គត់ផ្គង់ស្រ្ទវក្នុងគ្រួសារ	1. គ្រប់គ្រាន់= សម្រាប់រយៈពេលប៉ុន្មានទែ 2. មិនគ្រប់គ្រាន់= សម្រាប់រយៈពេលប៉ុន្មានខែ
ដីសម្រាប់	ម្រើប្រាស់
28. តើមានចិន្ទនប៉ុន្មានគ្រួសារដែលកំពុងប្រើប្រាស់ដីរងផលប៉ះពាល់?	1. ១គ្រសារ 2. ២គ្រសារ 3. ៣គ្រសារ
29. មតិយោបល់	
30. ការរស់នៅក្នុងភូមិនេះ	<u> </u>
31. តើប្រភេទដីផ្ទាល់ខ្លួនរបស់អ្នកមាននៅក្នុង ឬក្រៅតំបន់អនុគម្រោង ដែលឬទេ? 1. បាទ/ចាស 2. ទេ	ខាងក្នុង(ហិចតា/ម ^b) ខាងព្ <u>ក្រៅ</u> (ហិចតា/ម ^b)

	. ບິ:ຫານ່ 🗌 2. ປີສິບິ:	ពល់ទេ ស្គមវិលខ កត់កំ	កន្លាំបានស្នាក់ ខេត្តដែលរងឥលចំ:ពា	ıgiı		**	- T			
101		Total Land A	reas ใต้ญาบ (m2)			ព័ត៌មានដីផ្សេងៗទៀតទូទាំងប្រទេស ដែលមិនប៉ះពាល់ដោយសារតម្រោង (ហិច៣/ ម")				
	ប្រភេទ ឬចំណាត់ថ្នាក់ដី	jāvin	ផ្ទៃចំះពល់	mımêmû	លិទិតបញ្ជាក់ពិទ្ធិ	įđvia	mımêmû	លិទិតបញ្ជាក់	(ជីធមិត្ត កែឈ្មែមិត្ត) ខ្មុយគ្រ	ចិន្ទន ប៉ុន្មានពន្លែ
um	ក់: សូមរៀបគប់តាមលីខា៖	គប់តាមលំដាប់ដីដែលរងផលប៉ះពាល់ តែក្បាលនិទីមួយ		រដោយលម្អិត និងតាមប្រភេទនិ		ajuatiumo.	រញ្ញុញមួបរក្ខេដីដេ	ងឡើនក្រៅពិនីវែ	ម ក្រុងភូមិ ២ ក្រៅភូមិ ដល់រង់ផលប៉ះពាល់ ដោ	ាយបញ្ជាក់ចំ
	A1_ប្រសិនបើជួល/កាន់រ	កាច់ដីដែលរងការ	ប៉ះពាល់ដែលមានការ	យល់ព្រមពីម្ចាស់ដឹ	Ŀ	nigo acou	oesiin Gaearlii	go		
	เกล	Адмялфа		/44	សីយថ្នានៈទីតាំងម្ចាស់ទ) (ឧសនិកប្រសិនបើកាន់កាប់ដោយមានអនុញ្ញាតប៉ុន្តែមិនចំណាយលើ				
	เญา:ทูกค่าฮื		តម្លៃជួល ជាជុណ្ណរ	120	rowy a resignor	" (4	សេធិកប្រសិនបើកា 	ន់កាប់ដោយមាន	អនុញ្ញាតប៉ុន្តែមិនចំណា	យលើការជួល

🗆 1. ប៉ះពារ	ល់ 🗆 2. មិនប៉ះពាល	ប់ទេ សូមរិលងទៅ កាន់ផ្នែក	С	
			ណាំជាក់ស្តែងអំឡុងពេ	លធ្វើ IOL) (ម²)
(ឈ្មោះ/ប្រភេទ វៃ	នដំណាំប្រចាំថ្នាំ)	ផ្ទៃដឹកសិកម្មសរុបដែលកំ (ស្ថិតក្នុងគម្រោងដែលប៉	ពុងធ្វើ ផ្នែកសិ	កម្មដែលរងផលប៉ះពាល់ជាក់ស្ដែរ
c. ជ័ ព ៌មានធំពីរ	ช้ณอย่าดสาเ			
្រ្គ 1. ប៉ះពាល់ កូដកម្មសិទ្ធិ) _ ម្ខាស់កម្មសិទ្ធ _ កាន់កាប់ដោយមានកា (ប្រភេទសំណង់)	_	លងទៅ ៣ន់ផ្នែក D 2 ជួល _ ៣ន៍កាប់ដោយមិនមានការ	អនុញ្ញាតពីម្ចាស់	
landing.	Lean manahuar	បង្គំសំណង់		
ចំនុនជាខ់(N) ÷ [1]= ជាន់ផ្ទាល់ដី [2]= មួយជាន់ [3]= ពីរជាន់ [4]= ខ្ទស់ផុតពីដី(ម) [5]= ផ្សេងៗ	(O1) ប្រភេទដ៏បូល÷ [1]= ស្សវៈស្ថិក [2]= កៅស៊ូតង់ [3]= សុខ្លីកជំរន្ទៅ [4]= សង្គស៊ីៈហ៊ីប្រស៊ីម៉ងត៍ [5]= ក្បឿងខ្វែ៖ ក្បាច់ឬស្រកាលេញ [6]=ក្បឿងស៊ីម៉ងត៍ [7]= បេតុង/បួងសេ [8]= ជ្យៀងៗ	(O2) ប្រភេទសសរ÷ [1]= ឈើផ្ទែង [2]= ឈើមួល [3]= កូនឈើ [4]= ដៃកមួល ជ្រង [5]= បូស៊ី[[6]= បេតុង [7]= ផ្សេង ប្	(03) ប្រភេទជញ្ចាំង÷ [1]= ឥដ្ឋ ១០បូក [2]= ឥដ្ឋ ១០បូក [3]= ឥដ្ឋ ២០បូក [5]= ឥដ្ឋ ២០បូក [6]= ស័ង្កស៊ី [6]= ស័ង្កស៊ី [6]= ស័ង្កស៊ី [6]= ស័ង្កស៊ី [10]= ជើង្រំង ១	[1]= កំរាលដី [2]= ចាក់សាប [3]= កំរាលការ ការ៉ូឡា [4]= បេតុង [5]= បេតុងសសៃដែក [6]= បេតុងឬស៊ី] [7]= រនាបក្ការ/ត្នោត [8]= បួស៊ី] [9]= ក្ការកុងផ្លាកេ
1_ លាងលង់លើ 2_លង់ផ្ទះលើដីកាំ 3_ គ្មានដីសោះ 3.1.យកព	កខ្មែងសម្រាប់ត្រសារដែលរងកា ដីដែលនៅសល់ ក្នុងចំណីតែក្រេ ខ្មែងផ្សេងទៀតរបស់គ្រសារដែលរង់ បុយសំណងទៅទិញដីថ្មីមួយកខ្មែ នៅទីតាំងដែលនឹងត្រវបៀបចំឡើ	វារបៀងឈ្មួសនាយ ៨លប៉ះពាល់ក្រៅចំណី ងដើមីសែងទើងវិពា	តាំងស្រង): <i>(Check the</i>	appropriate box)

((lonivionin	ដែលរងការប៉).tilito)			(92) (bm/ii)		igeinn	សំណង់ដែល លើសំព ប៉ះពាល់ (ម2) សំខាន់:			(សភាពសំណង់ដែលប៉ះពាល់គឺ: 1.(មួយផ្នែក) 2. (ទាំងមូល)		Cta_ ជំនើសនៃកា ផ្លាស់ប្តូរ
Enwayous	(ដំបូល)	(ជញ្ជាំង)	(កំពល)	(80801)	(9		shmitta	កល់ (ម2)	សំខាន់ រងផលប៉	21010	ព្រស្ងនច្នេ		គ្នាសប្តូរ ទីកន្លែង
ច្រភេទសំណង់ចម្ <u>៤</u> សំ (ប្រភេទសំណរ	ខាច់ចខា	فعوا احد	នមូបិទព្រ		why titl	iedwē:m	neis.	_ 1. ÷:a	nú 🗆 2. Đ	8មិះពាល់ទេ ស្វ ស្ថានភាព	មរិលងទៅ៣រ ពកម្មសិទ្ធិ		
ប្រភេទសំណង់	(ដំបូល) (dagi	à) (i	ina)	(1001)	(ផ្ទៃសំណង់៖ (ម²)		សំណង់ដែល (ម	samiticati P)	សំខាន់	រំណង់ ១ដែល រៈពល់):	(សភាពសំណង់ 1. (មួយផ្នែក) 2. (ទាំងមូល)	រផលប <u>ះ</u> កាល
			+										
ប្រភេទសំណង់បន្ទ cs_&							7]1. 6:ma	ŵ □2.	មិនចិះពាល់ទេ ស	រូមវិល២នៅmál	lijn D1		
c3_សំរ (ប្រភេទ	រភៈខំនៀខ សំណង់បន្ទា	lew á go öváj	อไทยรูซีรูเ	នាស់លើជី	lewiesa	eē:mei [] 1. ចិះនាវ (ទំហំផ្ទៃស់	រំណង់សរុប)		(ទំហំវិទ្ធ	សំណង់ចំះពា	ល់សរ៉ុប)(គ _្)	ůs:
C3_881	រភៈខំនៀខ សំណង់បន្ទា	lew á go öváj	อไทยรูซีรูเ		lewiesa	::::::::::::::::::::::::::::::::::::::] 1. ចំះនាវ (ទំហំផ្ទៃស់			(ទំហំវិជ្ជ ម៉ែត្រ		ល់សរុប)(ម ^ខ) ម៉ែត្រ	ចំនួន (count)
c3_សំរ (ប្រភេទ	រភៈខំនៀខ សំណង់បន្ទា	lew á go öváj	อไทยรูซีรูเ	នាស់លើជី	lewiesa	ទទី:ពាល់ [ម៉ែត្រការ៉េ] 1. ចំះនាវ (ទំហំផ្ទៃស់	រំណង់សរុប) ម៉ែត្រ	958 (A _p)	(ទំហំវិជ្ជ ម៉ែត្រ	សំណង់ចំ:ពា កោធិ៍	ម៉ែត្រ	
cs_ សំ (ប្រភេទ ដែលឯងល សំណង់ផ្សេង។ ហ	រះពច់នៅរួច សំណង់បន្ទា ប៉ះពាល់) (ែខែសត់ក្នុរ ចំបន្សំ ប្រើកូន) សំណាប. សាប	១នៃខ េត្តប៊ីរួរ (បំ	នាស់លើដី ណាត់ខ្នាត់ រដ្ឋា អណ្ឌ	រំពេង) បំណង់) ឯ. ស្ថានដូចដំបែ	titjemi (vo)	ា 1. មិះនាវ (ទំហំរំដ្ឋស់	បំណង់សរុប) ម៉ែត្រ (LM)	(count)	(ទំហំវិជ្ជ ម៉ែត្រ	សំណង់ចំ:ពា កោធិ៍	ម៉ែត្រ	
cs_សំរ (ប្រភេទ ដែលរងដល សំណង់ផ្សេងៗ ហ	លាច់ឈ្មោច សំណត់បន្ទា ចំះពាល់) (តដូចជា ទសិលម៉ឺច	ែខែសត់ក្នុរ ចំបន្សំ ប្រើកូន) សំណាប. សាប	្រុំ មួន ស្រុក សស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក ស្រុក សស្រុក ស្រុក	នាស់លើដឹ លោក់ថ្នាក់ រព្ធនៃ អណ្ដូ	င်လးစစ်ဆ ပို့ရာရှိ) a. ရှာရောရင် ရား (ငေအမိနာ	មិនភាពថា [មិន្ត្រកាល (មិន)] 1. ចិះនាវ (ទំហំផ្ទៃស់	បំណង់សរុប) ម៉ែត្រ (LM)	(count) H): (damanalinn appropriat	(ទំហំវៃ <u>តូ</u> ម៉ែត្រ (ម	សំណង់ចំះពា គោធំ ២)	ម៉ែត្រ	(count)

ខ្ទុំចំប៉ព) ឧទ្ទុំចំ ឥនឹ ទករប្ប)	•	,	111110+11111			1020		903337
(ឈ្មោះដើមពេ	យីហូបផ្លែ)	A		В		С		(សរុប)
			-		-			
(សរុប) (ចំណាំ): A = អាយុពី ១ ទៅ (n m D - sous	द ទៅ दक्ने	C - SORSI	ខែទៅ ១០ ឆ្នាំ				
(OMII): A = MIMIN 9 ISI I	ព ឆ្នា	៤ នោ ៤អ្នា	C = Miliqu	គេ នោ ១០ ឆ្នាំ				
D2_ ឈើឡៃ] 2. មិនប៉	ពាល់ទេ ស្វមរិព	រងទៅកាន់	ថ្នែក E		
(ប្រភេទ និង ចំនួនឈើព្រៃ	នាក្នុងជីដែលរងផលប៉ះព	៣ល់):				274		
(ឈ្មោះដើមឈើ)		B/100111		ប្រភេទដើមឈើ			_	
(រណ្តោះដេមវេយ)	A(អាយុ១ដល់៣ ឆ្នាំ)	B(អាយុ d ៥ឆ្នាំ		អាយុ ៦ ដល់ ១០ឆ្នាំ)	D(អាប ឆ្នាំឡើវ	*		(សរុប)
	\$17	d gi	,	30gi)	화 식.	4101)		100
			_					
• លក្ខណៈពិសេស								
				ed an mili	-			
-	ទៅ ៣ ឆ្នាំ B = អាយុ ៤	rai Gili C	= អាយុព ៦	191 20 11) [), អាយុច្រេ	នជាង	១០ឆ្នា	
(បំណាំ): A = អាយុពី ១	ទៅ ៣ ឆ្នាំ B = អាយុ ៤	គោ ៤អ៊ី C	= អាណីប ១	เลาจับผู้เ)เ), អាយុច្រេ	នជាង	១០ឆ្នា	
(ចំណាំ): A = អាយុពី 9	7		= អាយុព ៦	191 90 Al) I	, អាយុច្រេ	នជាត	១០ឆ្នា	
(ចំណាំ): A = អាយុពី 9 E. ម៉ះពាល់៩ល់៩ំណើ៖	កាមុខមេមើញ្ជីមខិរ	S m		191 90 gi) I), អាយុច្រេ	នជាង	១០ឆ្នា	
(ចំណាំ): A = អាយុពី 9 E. ម៉ះពាល់៩ល់៩ំណើ៖	កាមុខមេមើញ្ជីមខិរ	S m	π Q19					
(ចំណាំ): A = អាយុពី 9 E. ម៉ះកាល់៩ល់៩ំលើ អ □ 1. ប៉ះពាល់ □ 2. មិ	ការមុខមេរចិញ្ចឹមខិរ នប៉ះពាល់ទេ សូមរំល	និ ត ឯទៅកាន់ផ្នែ	ifi Q19	opropriate box) กมใชาธเญียุยม				ករ (ប្រសិនបើមាន
(ចំណាំ): A = អាយុពី 9 E. ម៉ះពាល់៩ល់៩ំណើ៖	កាមុខមេមើញ្ជីមខិរ	និ ង ឯទៅកាន់ផ្នែ រាំខែ) (អ	ក Q19 (Check a ឃៈពេលនៃក	opropriate box) ការខានលើមុខរប	វវ) ការ	ចំណា	យលើកម្ម	
(ចំណាំ): A = អាយុពី 9 E. ម៉ះកាល់៩ល់៩ំលើ អា □ 1. ប៉ះពាល់ □ 2. មិ	ការឌុខមេមើញ្ជីមខិវិ នប៉ះពាល់ទេ សូមរំលរ (ចំណូលសុទ្ធប្រព	និ ង ឯទៅកាន់ផ្នែ រាំខែ) (អ	ifi Q19	opropriate box)	វវ) ការ		យលើកម្ម	
(ចំណាំ): A = អាយុពី 9 E. ម៉ះកាល់៩ល់៩ំលើ អ □ 1. ប៉ះពាល់ □ 2. មិ	ការឌុខមេមើញ្ជីមខិវិ នប៉ះពាល់ទេ សូមរំលរ (ចំណូលសុទ្ធប្រព	និ ង ឯទៅកាន់ផ្នែ រាំខែ) (អ	ក Q19 (Check a ឃៈពេលនៃក	opropriate box) ការខានលើមុខរប	វវ) ការ	ចំណា	យលើកម្ម	ករ (ប្រសិនបើមាន ខជាមធ្យមលើកម្មក (\$)
(ចំណាំ): A = អាយុពី 9 E. ម៉ះកាល់៩ល់៩ំលើ អា □ 1. ប៉ះពាល់ □ 2. មិ	ការឌុខមេមើញ្ជីមខិវិ នប៉ះពាល់ទេ សូមរំលរ (ចំណូលសុទ្ធប្រព	និ ង ឯទៅកាន់ផ្នែ រាំខែ) (អ	ក Q19 (Check a ឃៈពេលនៃក	opropriate box) ការខានលើមុខរប	វវ) ការ	ចំណា	យលើកម្ម	ខជាមធ្យមលើកម្មក
(ចំណាំ): A = អាយុពី 9 E. ម៉ះពាល់៩ល់៩ំលើ ម □ 1. ប៉ះពាល់ □ 2. មិ	ការឌុខមេមើញ្ជីមខិវិ នប៉ះពាល់ទេ សូមរំលរ (ចំណូលសុទ្ធប្រព	និ ង ឯទៅកាន់ផ្នែ រាំខែ) (អ	ក Q19 (Check a ឃៈពេលនៃក	opropriate box) ការខានលើមុខរប	វវ) ការ	ចំណា	យលើកម្ម	ខជាមធ្យមលើកម្មក
(ចំណាំ): A = អាយុពី 9 E. ម៉ះពាល់៩ល់៩ំលើ ម □ 1. ប៉ះពាល់ □ 2. មិ	ការឌុខមេមើញ្ជីមខិវិ នប៉ះពាល់ទេ សូមរំលរ (ចំណូលសុទ្ធប្រព	និ ង ឯទៅកាន់ផ្នែ រាំខែ) (អ	ក Q19 (Check a ឃៈពេលនៃក	opropriate box) ការខានលើមុខរប	វវ) ការ	ចំណា	យលើកម្ម	ខជាមធ្យមលើកម្មក

a. សំលាចសម្រាប់សំលាច់ដែលចែលាំ

1= ផ្ទះតូចជាង 60m² សម្ភារៈស្រាលៗដោយប្តូរទីតាំងទៅទីកន្លែងជីពៗ	9. បា៖/ចាស	b.	18
2= ជះតូចជាង 60m² សមារៈសោលៗដោយបរទីតាំងនាយពីកន្លែងបចបន្រ	9. നുഭ/നേഖ	ъ.	18
3= ផ្ទះធំជាជាង 60m² សម្ភារៈធ្ងន់ៗដោយប្តូរទីតាំងទៅទីកខ្លែងជិត	9. നുഭ/നേഖ	ъ.	18
4= ផ្ទះធំជាង 60m² សម្ភារៈិធ្ងន់ៗដោយប្តូរទីតាំងឆ្ងាយពីកន្លែងបច្ចុប្បន្ន	9. നുഭ/നേഖ	b.	18
កានេចត្តទុសម្រាច់កាដើត៩ញ	e e		
	0 000/0044	h.	18
1= បូរទីតាំងហាងតូចៗទៅកន្លែងជិត	9. നും/നർ	-	
2= ប្តូរទីតាំងផ្ទះ ទៅកន្លែងជិត	9. បា៖/ចាស 9. បា៖/ចាស	b.	18
			_

លរ	ប្រភេទសំណង់	និន្ទព័	ត្រឿងបង្គំ	ផ្នែសរប	ផ្ទៃប៉ះ	ខាព	ពម្ងៃ	សរុបតម្លៃ
			ដំបល	-	1		-	
9			ដំបូល ជញ្ជាំង					
			លលរ					
			ulaun	-				
			ដំបូល ជញ្ជាំង					
ь			ជញ្ជាំង					
			លលរ					
			ជាម្រាល					
			ដំបូល ជញ្ជាំង					
m			ជញ្ជាំង					
ы			លលរ			1		
			ជាម្រាល					
		អាយុ៣ព	បរបស់សំណង់					
		ផ្ទៃប៉	ះរបស់សំណង់	3				
		ទំបំ	ាប៉ះពាល់ (%)					
		ផ្ទៃប៉ ទំប សរុបថ្ងៃឈ្នួលសា សរុបថ្ងៃសាងសរ	ងសង់ (ជៀល)					
		សរបថ្ងៃសាងស	រដំបូង (ជៀល)					
		M	បតម្លៃ (ជៀល)					

b. សំនាច់មន្តាម៉មស្សំ និចផ្សេចៗនៀត

លរ	ប្រភេទសំណង់	ខ្វាត ឬរង្វាស់	ទំហំសរុប	ផ្ទៃប៉ះ ឬចំនួនប៉ះ	តម្ងៃ	សរុបតម្លៃ
				សរុប		

c. ច៉ះពាល់ដើមឈើ (សូចផ្លែ និចសេស័យផល)

លរ	ឈ្មោះដើមឈើ	ប្រភេទដើមឈើ	និន្ទព័	ខ្លាត	កំពល់	មាណ់	តម្លៃ	សរលងគែ

					សរប			
					1010			
d.	់ះពាល់ដំណាំ							
លរ	ឈ្មោះដីរ	นที	ខ្នាត	ផ្ទែដីជាំសរុប	ផ្ទៃដំណាំដែ	វលប៉ះពាល់ (ម ^២)	តម្លៃ	សរុបពម្រៃ
		7.0						
				A.111				
				NJU				
V. 35588	ននៃសំណទដែ	ខេត្តសារ						
1	សំណងជា	ហ័ពាទ់បទ្ធយិ	d					
3	🗖 សំណងជា	លុយសម្រាប់រ	ផ្ទះ និង សំណ	ង់ផ្សេងៗ	¥ 0000			
4	🔟 ជាសម្ភារៈព	តិ ទុករប្បមាត	ដូចនិធាសាស	្តប់ការសាងសង់ ផ្ទះ !	រូសំណង់ផ្សេង	າ		
5	COLUMN COACO	R A CLEAGE REAL	ជា ដោយលោក	201109149				
	I tilmede	ពលទ្រាបជា	กับสลิส เกา	អញ្ជើនចាប់ចារសំពេល	SECULIA OTTO	າດດ້		
មូលហេតុរ៉	្ឋ 🔲 បរិច្ចាក់ជូនរ អ្វីបានជាអ្នក សម្រែ	កសម្រាបដូល សម្រាងដោយ ចេចិត្តបរិច្ចាក	ស្ម័ត្រចិត្ត ដោ ជូនតម្រោង រ	យមិនទាមទារសំណ៖ បើទោះបីជាអ្នកដឹងថា	តោមគោលការ ជម្រោងមានក	រណ៍ ការសិក្សាពោលឧយេ	រាជាជាដោះស្រា	យសំណងជូន?
មូលហេតុរ៉ុ	្វិបានជាអ្នក សម្រែ ស្វិបានជាអ្នក សម្រែ	កសម្រាបជន កម្រោងដោយ ចេចិត្តបរិច្ចាក	ស្ដ៍ត្រចិត្ត ដោ ជ្វនគម្រោង វ	ាច់ផ្សេងៗ ១០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០០	តមេគោលការ តម្រោងមានព	រណ៍ ការសិក្សាគោលនយេ	nជាយដោះស្រា	យសំណងជ្វន?
						រណ៍ ការសិក្សាគោលនយេ	ពជាជាជារះស្រា	យសំណងជ្វន?
						រណ៍ ការសិក្សាគោលនយេ	nជាយដោះស្រា	យសំណងជូន?
តើមានអ្នក	ណា បង្ហិតបង្ខំ ឬដ 1 បាទ/ចារ 2 ខេ មិនអ	ាក់សម្ភាធ ឬ ប ខេទេ នេះជារ	ជាការដោះផ្ទំរ	យមិនទាមទារស្នំណះ ប៊ីទោះបីជាអ្នកដឹងថា សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភារ	រដែរឬទេ ?	7000	កជាយដោះស្រ <u>ា</u>	យសំណងជូន?
តើមានអ្នក	ណា បង្ហិតបង្ខំ ឬ៥ 1 _ ា បាទ/ចាវ	ាក់សម្ភាធ ឬ ប ខេទេ នេះជារ	ជាការដោះផ្ទំរ	សម្រាប់អ្នក និងគ្រួស	រដែរឬទេ ?	7000	កជាយដោះស្រា	យសំណងជ្ជន?
តើមានអ្នក	ណា បង្ខិតបង្ខំ ឬន 1 បាទ/ ចាន 2 ទេ មិនម ជ្យងៗស្វ	ពក់សម្ភាធ ឬ វ នេទេ នេះជារ មបញ្ជាក់	ជាការដោះដ្ធរ ការស្ម័គ្រចិត្តរប	សម្រាប់អ្នក និងគ្រួស	រដែរឬទេ ?	7000	កជាជាដោះស្រា	យសំណងជ្ជន?
តើមានអ្នក 1 20_ តើអ្ន	ណា បង្ខិតបង្ខំ ឬវ 1 បាទ/ ចារ 2	ពក់សម្ភាធ ឬ ៤ ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោ មាន ចុះអចិប	ជាការដោះដូរ ការស្ម័គ្រចិត្តរប ងនេះ ?	សម្រាប់អ្នក និងត្រូស បស់ខ្ញុំ តាមការឯកភាព	រដែរឬទេ ?	7000	កជាយដោះស្រា	យសំណងជូន?
តើមានអ្នក 1 20_ តើអូរ 2	ណា បង្ខិតបង្ខំ ឬវ 1 បាទ/ ចារ 2	ពក់សម្ភាធ ឬ ៤ ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោ មាន ចុះអចិប	ជាការដោះដូរ ការស្ម័គ្រចិត្តរប ងនេះ ?	សម្រាប់អ្នក និងគ្រួស	រដែរឬទេ ?	7000	កជាយដោះស្រា 	យសំណងជ្ជន?
តើមានអ្នក 1 20_ តើអូរ 2	ណា បង្ខិតបង្ខំ ឬវ 1 បាទ/ ចារ 2	ពក់សម្ភាធ ឬ ៤ ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោ មាន ចុះអចិប	ជាការដោះដូរ ការស្ម័គ្រចិត្តរប ងនេះ ?	សម្រាប់អ្នក និងត្រូស បស់ខ្ញុំ តាមការឯកភាព	រដែរឬទេ ?	7000	កជាយដោះស្រា 	យសំណងជ្ជន?
តើមានអ្នក 1 20_ តើអូរ 2	ណា បង្ខិតបង្ខំ ឬវ 1 បាទ/ ចារ 2	ពក់សម្ភាធ ឬ ៤ ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោ មាន ចុះអចិប	ជាការដោះដូរ ការស្ម័គ្រចិត្តរប ងនេះ ?	សម្រាប់អ្នក និងត្រូស បស់ខ្ញុំ តាមការឯកភាព	រដែរឬទេ ?	7000	-	យសំណងជ្ជន?
តើមានអ្នក 1 20_ តើអូរ 2	ណា បង្ខិតបង្ខំ ឬវ 1 បាទ/ ចារ 2	ពក់សម្ភាធ ឬ ៤ ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោ មាន ចុះអចិប	ជាការដោះដូរ ការស្ម័គ្រចិត្តរប ងនេះ ?	សម្រាប់អ្នក និងត្រូស បស់ខ្ញុំ តាមការឯកភាព	រដែរឬទេ ?	7000	-	យសំណងជូន?
តើមានអ្នក 1 20_ តើអ្ន 2 3	ណា បង្ខិតបង្ខំ ឬវ 1 បាទ/ ចារ 2	កក់សម្ភាធ ឬ ប ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោះ ចំពោះតម្រោះ ចំពោះតម្រោះ ដូមានចំរអធិប ដូមានចំរអធិប ដូមានចំរអធិប	ជាការដោះផ្ទរ ការស្ម័ត្រចិត្តរប ងនេះ ? រោយ រោយ និង អវិជ្ជមាន)	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	សារផងដែរ	ហត្តលេខារបស់	
តើមានអ្នក 1 20_ តើអ្ន 2 3	ណា បង្គិតបង្គំ ឬដ 1 បាទ ហិត 2 ទេ មិនម ផ្សេងៗស្វ កតិតយ៉ាងដូចម្ដេច វិជ្ជ អវិវ	កក់សម្ភាធ ឬ ប ខេទេ ខេះជា មបញ្ជាក់ ចំពោះតម្រោះ ចំពោះតម្រោះ ចំពោះតម្រោះ ដូមានចំរអធិប ដូមានចំរអធិប ដូមានចំរអធិប	ជាការដោះផ្ទរ ការស្ម័ត្រចិត្តរប ងនេះ ? រោយ រោយ និង អវិជ្ជមាន)	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	សារផងដែរ	-	
តើមានអ្នក 1 20_ តើអ្ន 2 3	ណា បង្ខិតបង្ខំ ឬដ 1	កក់សម្ភាធ ឬ ប ខេទេ ខេះជា ខំពោះតម្រោ មាន ចូរអធិប វមានចូរអធិប វមានចូរអធិប វមានចំរម វមានចំរម វមាន	ជាការដោះដូរ ការស្ម័ត្រចិត្តរប ឯនេះ ? ព្យាយ គ្រង អភិជ្ជមាន) មូសិទ្ធិ ឬអ្នកតំ	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	សារផងដែរ ឈ្មោះ និង	-	ប្រែតយារធារ
តើមានអ្នក 1 20_ តើអ្ន 2 3	ណា បង្គិតបង្គំ ឬដ 1 បាទ ហិត 2 ទេ មិនម ផ្សេងៗស្វ កតិតយ៉ាងដូចម្ដេច វិជ្ជ អវិវ	កក់សម្ភាធ ឬ ប ខេទេ ខេះជា ខំពោះតម្រោ មាន ចូរអធិប វមានចូរអធិប វមានចូរអធិប វមានចំរម វមានចំរម វមាន	ជាការដោះផ្ទរ ការស្ម័ត្រចិត្តរប ងនេះ ? រោយ រោយ និង អវិជ្ជមាន)	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	សារផងដែរ	ហត្ថលេខារបស់	
តើមានអ្នក 1 20_ តើអ្ន 2 3	ណា បង្ខិតបង្ខំ ឬដ 1	កក់សម្ភាធ ឬ ប ខេទេ ខេះជា ខំពោះតម្រោ មាន ចូរអធិប វមានចូរអធិប វមានចូរអធិប វមានចំរម វមានចំរម វមាន	ជាការដោះដូរ ការស្ម័ត្រចិត្តរប ឯនេះ ? ព្យាយ គ្រង អភិជ្ជមាន) មូសិទ្ធិ ឬអ្នកតំ	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	សារផងដែរ ឈ្មោះ និង	ហត្ថលេខារបស់	ប្រែតយារធារ
តើមានអ្នក 1 20_ តើអ្ន 2 3	ណា បង្ខិតបង្ខំ ឬដ 1	កក់សម្ភាធ ឬ ប ខេទេ ខេះជា ខំពោះតម្រោ មាន ចូរអធិប វមានចូរអធិប វមានចូរអធិប វមានចំរម វមានចំរម វមាន	ជាការដោះដូរ ការស្ម័ត្រចិត្តរប ឯនេះ ? ព្យាយ គ្រង អភិជ្ជមាន) មូសិទ្ធិ ឬអ្នកតំ	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	សារផងដែរ ឈ្មោះ និង	ហត្ថលេខារបស់	ប្រែតយារធារ
តើមានអ្នក 1 20_ តើអ្ន ល្ឃាះ និង	ណា បង្ខិតបង្ខំ ឬដ 1	កក់សម្ភាធ ឬ ប ខេម នេះជា ខំពោះតម្រោះ ខំពោះតម្រោះ ខំពោះតម្រោះ ខំមានក្នុំអធិប វមានក្នុងអធិប វមានក្រាំងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិប វមានក្រងអធិ	ជាការដោះដូរ ការស្ម័ត្រចិត្តរប ឯនេះ? ព្យាយ គ្រង អ៊ីវិជ្ជមាន) មូសិទ្ធិ ឬអ្នកតិ	សម្រាប់អ្នក និងគ្រួស បស់ខ្ញុំ តាមការឯកភា() ចូរអធិប្បាយ	រដែរឬទេ ?	ឈ្មោះ និង d	– ហត្ថលេខារបស់ /	/ 201
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VI. គំនូសព្រាចដីដែលច៉ះពាល់ និចទ្រព្យសម្បត្តិផ្សេចៗដែលចេផលច៉ះពាល់

គំនួសខ្លន់នៃដីខេផលច៉ះពាល់តាមការខាស់ខែ១៩រក់ស្ដែច

Station / Chainag [1]			+ + 2_ ြ
COI របៀងឈ្វសឆាយ ÉÉ.m COI របៀងឈ្វូសឆាយ			
Start of Embankment	Centerline		
ÉÉm COI COI របៀងឈ្នសនាយ			
កំណត់ចំណាំពិសេស (Remark) *****			

Projec # Climate-Friendly Agribusiness Value Chains

INVENTORY OF LOSSES (IOL) AND CENSUS OF AFFECTED HOUSEHOLDS IN SUBPROJECTINVENTORY OF LOSSES

INSTRUCTION: To be accomplished for all persons/households and organizations/institution with <u>affected assets</u> (i.e., structures, crops, trees, and land) located within the Corridor of Impact (COI) for specific Project components.

(Survey Code of AP/AH): :			
GPS Number /			
I. (Location of the affected asset of the affected pe	erson (AP), affected	household (AH), institution or organization
A. Location of affected asset(s)			
Station / Chainag 1st = PK _ 2nd = PK _	+	==> PK	+
2 nd = PK	+=	≔> PK	+
[1] ☐ Reservoir name :		-	
[3] Canal No		_ 1 □ Left	2 Rights
[4] Connection Canal		1 Left	
[4] Connection Canal		1_	2_ Rights
Control (Afficial Library College)			
B. Address (Affected Location & Housing) 1. Location of affected			
Province: Municipality/District:	Commune/S	annkat	Village:
2. Address of HH	00111110110, 0.	angkat.	
Province:Municipality/District:	Commune/S	angkat:	_Village:
II. Basic socioeconomic information of household	hoad :		
			\
(This section will not be filled-up if the affected asset	belongs to an organiz	zation or institution	on)
A. Household Head Information			
1_ Name* of Occupant/User/Owner of the Affected A	sset(s):	5. Gender:	6_ Marital status:
		1. Male	1. Married
	,	2. Female	2. Single
2_ Nickname ()	I	3. Divorced 4. Widow/er
3_ Age:Year		1	7 Name of Spouse:
4_ Telephone Number		I	1_ Name of Spouse.
8_ Ethnic affiliation: 1.Khmer 2. Cham 3	3.Vietnam	er, specify:	
9 Religion of AH head:	10 Physical conditi	ion:	
☐ 1. Buddhist ☐ 2. Islam ☐ 3.	1. Norm	nal 🗌 2.	Handicapped/disabled
Christian 4. Other, specify((What is disabled?)
11_ Educational attainment of AH head :	12_ Main livelihood		
13 Number of persons living in the AH: Total=	Female =	Male	2 =
To_ Number of persons it ing in the first			´
14 Main source(s) of livelihood/sustenance of the en	ntire AH:	15 Tot	tal expending in household
1st Main sources			(KH Riel or USD)
1 Main Sources			,
2 nd income sources		_	
		_	
16 Do you have ID poor: 1. No 2. Yes (If yes	s, what level/types is	ID poor?)
	,		

18_ Vulnerable AHs checklist:	19_ Several Affect
1. Female Headed Household with dependent	1 Loss 10% or more of productive land
2. Female Headed Household with dependent	/assets
3. Under Poverty line < 33 USD/month (HH income	2 (Loss 10% or more of household
/HH member)	income sources due to the project)
4. Disabled Headed Household with no means of	3 (Impact over 50% of total structure)
support	4 Have to relocate
5. Indigenous peoples Household Head	
6. Landless * (Does not own agricultural or house	Notes;
land)	

No	Name	Gender	Age	Position in HH	Religion	Physical Condition (Specify)	Marital status	Educational	1st Main sources	2 nd income sources	Total Income (KH Riel or USD)
	Household Head										
-					1						
i											
_											1
+											
Ì											

Total household income:
 a. Total monthly income (in KHR / USD)_
 a. Total annual income (in KHR / USD)_

		Inform	ation of Impa	et Land		Other la	and information		is not affected by the p	roject	
		Total Land	f Areas (m2)					(hachta /m	7)		
	Classification of Land	Total Land	Affect Areas		Occupying	Land Certificate/type	Total Land	Occupying	Land Certificate/ type	Location (In the village or outside the village)	Num How many places
								1	In Village Outside Village		
	1	70							2. Cutaide Village	-	
e: l	Please describe the affe	ected land or	rder of each pi	lot in detail and	by land type.			d other than the within and outsi	affected land, specifying de the village.	the nur	
lf r	renting or occupying t	he affected	land with per	rmission from	the landowner:						
	With Lease	Agreement ((Renting)								
	Bit collections		Amount of	rental fee	Address/Location	n of Land Own	er Che		w if occupying with p not paying rent	ermissi	
	Name of land owne	•	(Indicate in I								
					5						
-	A. Annual crop				d :						
-	A. Annual crop			ffected lan	d: C	octual area	planted to	o the crop	(m²)		
-		_:	2. No, plea	ase skip to	d: C				(m²) ected farmland		
	1. Yes	_:	2. No, plea	ase skip to	d : C A agricultural la	nd in progre			8 58		
4	1. Yes	;	2. No, plea	Tota	d : C A agricultural la	nd in progre			8 58		
1. de	I. Yes Name / type of	Struct	crops cture Info	Tota rmation to D)	d: C A agricultural la affected p	nd in progre projects)	ess (in	Aff	8 58		
1. de	I. Yes Name / type of	Struct	crops cture Info	Tota rmation to D)	d: C A agricultural la affected p	nd in progre projects)	ess (in	Aff	8 58		

Type/use of a	ffected ma	in struct.	are		Total area	(m³) of	Area of the af		Tenure st over th affected r	e nain	State whether the structure will have to be		C1a_ Relocation
Structure Code	Roof Types	Wall types	Floor Types	Column Types	the structure		portion		structur	es	acquire PARTIALL	ed/affected Y or TOTALLY 2. Totally C1a	options
C2 Se [ype/use of a Structure Code	condary str	uctures* f	ound on th				2. No, ple	of the portio	C3 a (m²) affected n of the cture	affe	oure status over the octed main ructures	State whether will have to be acquired/affer 1. Partially 2. Totally	

7

Type of affected Structure classification** (M²) (LM) (count) (M²) (M²)	V
Gooding (im.)	(LM)

A. Name of owner of affected main structure

A. Name of owner of a

8

Name	of pereni	nial**	000	A	В		С	(Total)
Name	or pereni	IIdi		^		- /4		(Total)
(Total)							Ţ,	
D2_ Timbe	r Tree			s	C = 6 to 10 years	=		
Name of tree					e of timber tree			
Name of tree	A(1 to	3 years old)	B(4 to 5	years old)	C (6 to 10 years)	D(over	10 years' old)	(Total)
Specifics of cate ote: A = (1 to 3 y Affected Busin 1. Yes	ears old) ess Ope		hly	Duration of	6 to 10 years Disruption in eration (Check riate box)	2.2	years' old) aid Workers (if	any)
Nature of Busi	ness"	moome (o	112	Permanent	Temporary	(Number)	(ប្រាក់ខែជាម	on reditor too

One Time Cash Assistance			
1= House smaller than 60m2; light raw materials to relocate within or close to location	1.	Yse	2. No
2= House smaller than 60m2; light raw materials to relocate far from current location	1.	Yse	2. No
3= House bigger than 60m2; heavy raw materials to relocate within or close to location	1.	Yse	2. No
4= House bigger than 60m2; heavy raw materials to relocate far from current location	1.	Yse	2. No
Transportation Allowance	0-810	******	
1=Relocate the small shop within or close to location	1.	Yse	2. No
2= relocate the house within or close to location	1.	Yse	2. No

3= Relocate the house within same village	1.	Yse	2. No
4= Relocate the house to a different village or commune	1.	Yse	2. No

No.	Type of Structure	Number [code]	Construction materials [code]	Total of structure dimension [m2/m]	Total of affected structure	Unit	Unit cost [Riel]	Total Cost
			Roof					
1			Wall				-3	
			Floor					
			Pillar				-3	
2		J.	Roof					
			Wall				-3	
			Floor					
			Pillar				-3	
			Roof					
3			Wall				-3	
3			Floor					
			Pillar				-3	
			Age of Structure					
		Area of A	ffected Structure					
	S	tructure Affecte	d Dimension (%)					
	Tota	al Construction L	abor Cost (Riel)				-3	
	Т	otal Cost of Firs	t Structure (Riel)					
	3651		Total Cost (Riel)				3	

b. Other Structure

N.o	Type of Structure	Scale or measurement	Total area	Affect area	Price	Total price
-	15 To 10 To	V- 2V-		Total		3

c. Tree Impact

N.o	Name of Tree	Type of Timber	Number	Size	Height	Age	Price	Total price
2								Joseph
		2000						

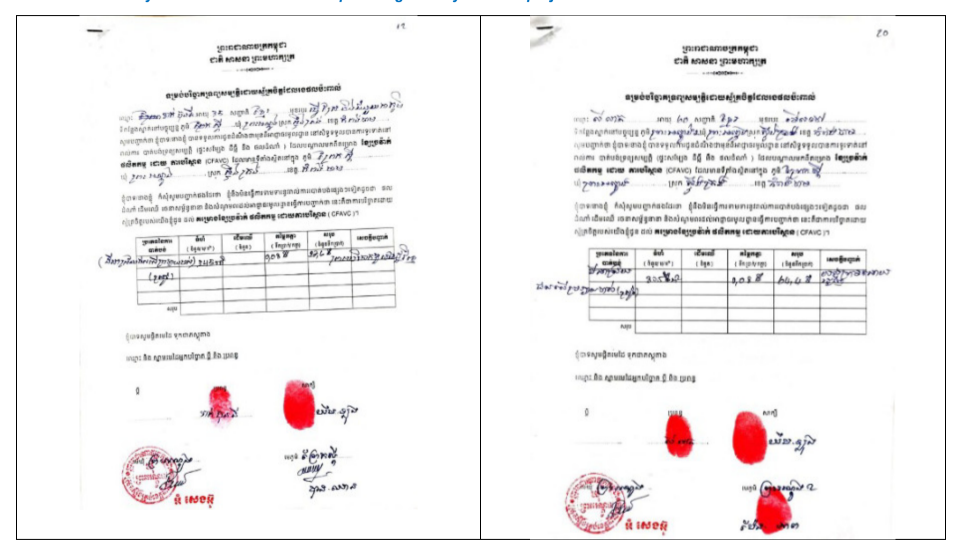
d. Affect crops

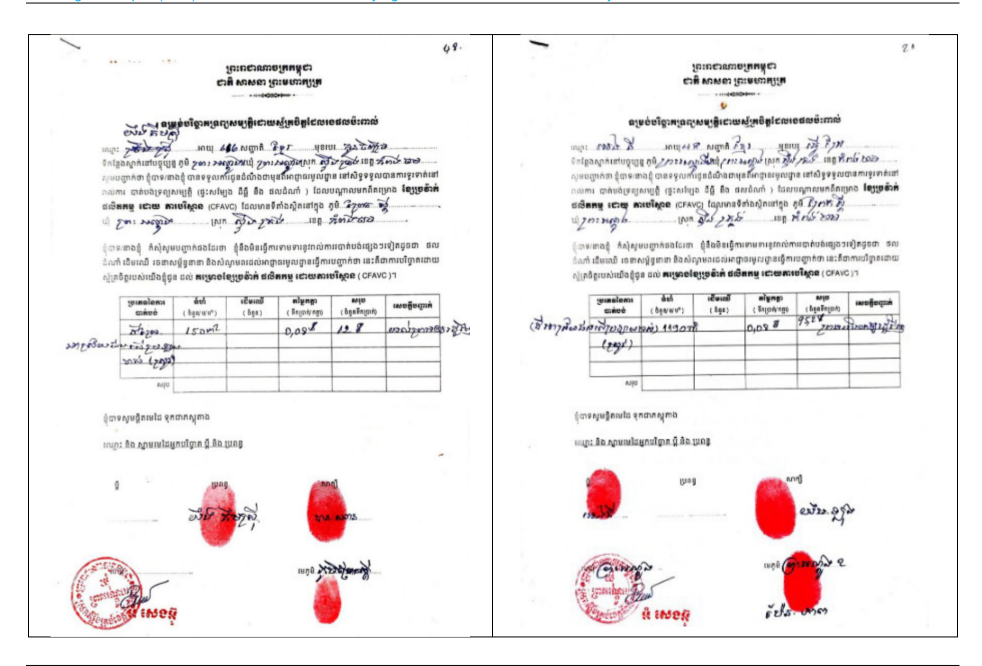
No	Name of Crops	Size	Total area	Affected crop area (m2)	Price	Total price
				10 10 10		
						T .
						Y
_						
	Tot	al				

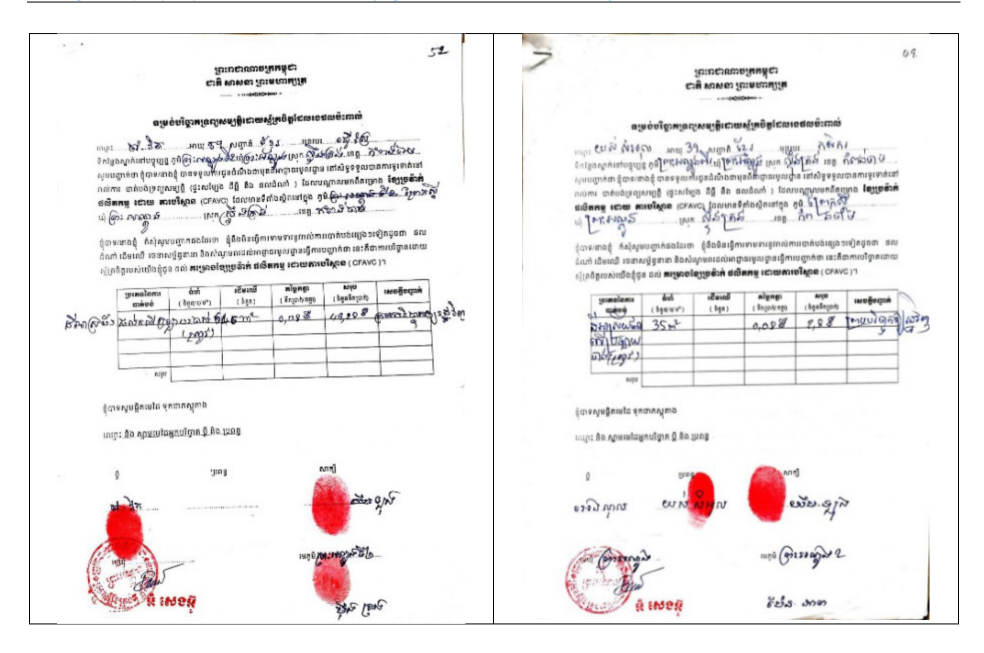
V.Preferen	e for Type	of Compensation				
3 Cash 4 Mate 5 Cash 6 Dona	acement La n for House a rial in Kind a for Crops, 1 te to the pro	and Structures and Help to Build (ho rees and Seedlings ject voluntarily withou	ut claiming compens	ation in principle ew the project was study	ing a compensa	ation policy?
1 2	Yes No This	ting pressure on you s is my voluntary agre	ement and in the far	mily as well		
_	Pos Neg	ative				
	Signature/th	umb print of entative		Name		of Survey Team
Date /	1	/ 2019		Date /	1	/ 2019
Name and	Signature of	Village Leader		Name and Sign	ature/Seal of C	ommune Leader
Date /	1	/ 2019		Date /	1	/ 2019
VI. Ske	tches of aff	ected land and rela	tive location of other	er assets found thereon	1	

	IMPACT	LOCATION AND	MAP	
Station / Chainag	1st = PK 2nd = PK		==> PK ==> PK	+
[1] Reservoir name :				
[2] Dam/Embankment:				0
[3] Canal No			1_ Left 1	
[5] Others specify			1 Lef	2 Rights
227				
COIm				
COI				
	0			
start of	Centerline	1		
mbankment				
				-
m				
COI				
OI				

Annex 21: Voluntary Donation Forms of O'Kamprok Irrigation System Subproject

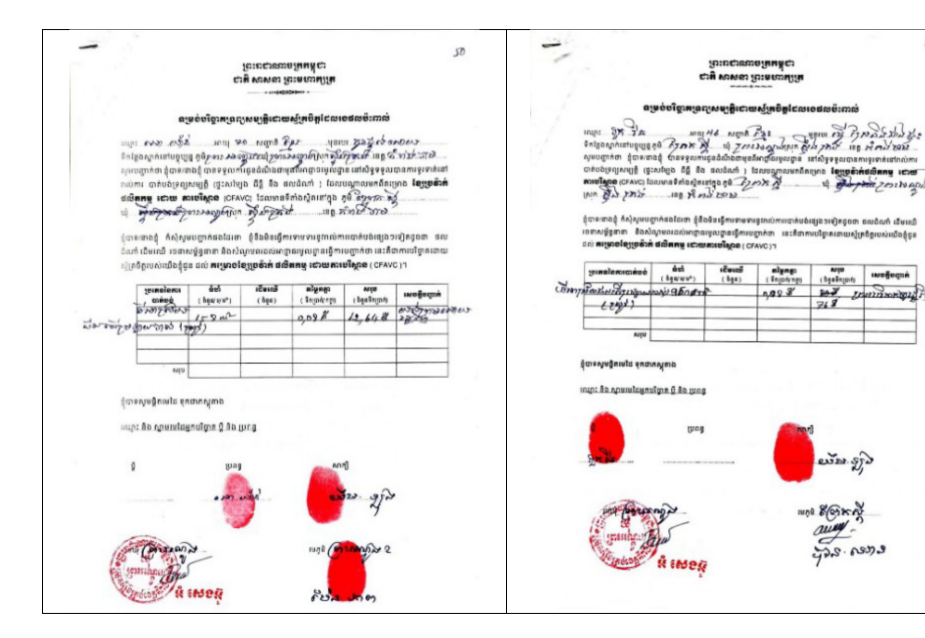


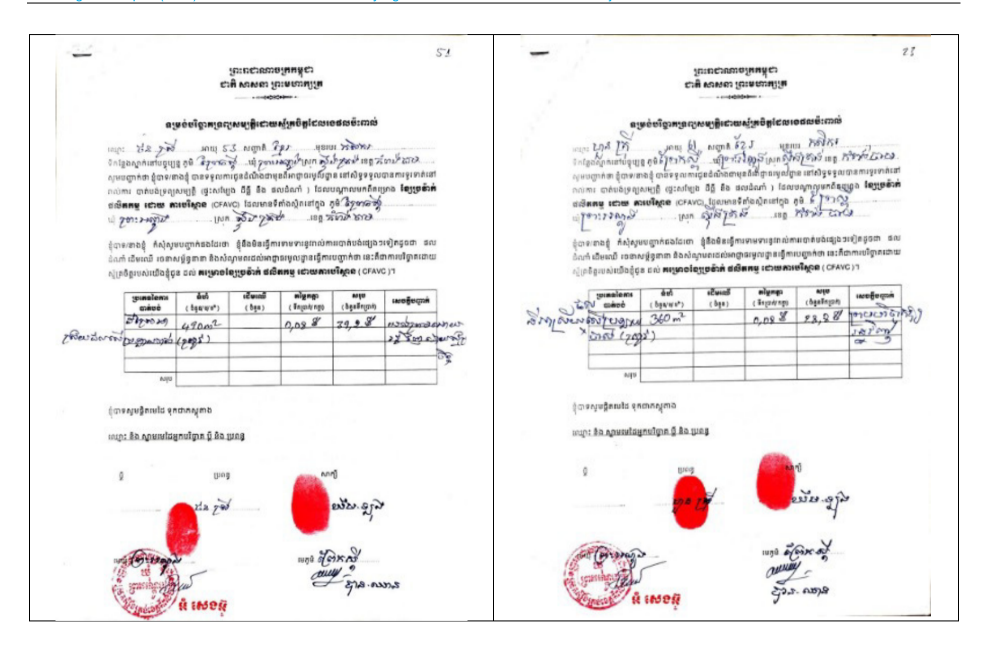


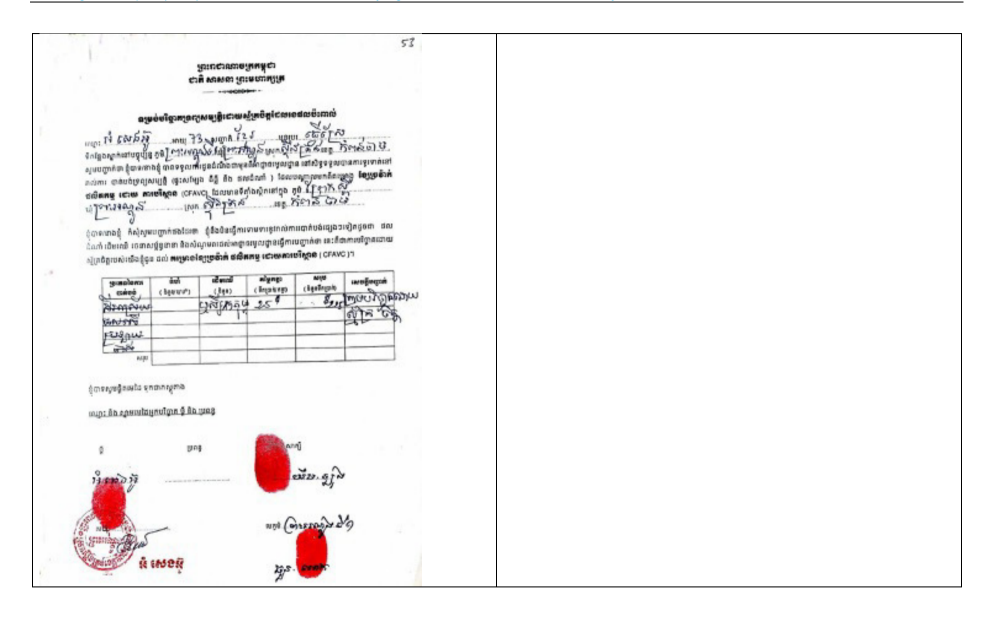


sweigegné

Ingramma







Translation into EnglisLanguage (O'Kamprok Irrigation)

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Khat Bunny Age 35 Nationality Khmer Occupation Farmer and assisstance village Current place of residence Preak Sdei Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	345m²	1	0,06\$	17,8\$	Agreement donation to states
		0			
		10			
Total	1.5				

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Witness Khat Bunny Kheam Long

Chief of Communi Chief of Village Preak Sdei

Oum Sengou. Ban Chhean

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Ly Lat Age 60 Nationality Khmer Occupation Children support village Current place of residence Preah Andoung Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	805m²	,	0,08\$	64,4\$	Agreement donation to states
			-		
		/			
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Wfe Witness Ly Lat.

Kheom Long

Chief of Commune Chief of Village Preah Anndoung pir

Qum Sengou Paen Pheap

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Ying Kimsrei Age 66 Nationality Khmer Occupation Childrenn Support village Current place of residence Preah Andoung Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	150m ²	7	0,08\$	128	Agreement donation to states
		-			
		0			
	1	.0			
Total	1.5				

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Witness Ban Chhean

Chief of Commun Chief of Village Preak Sdei

Ying Kimsre

Uom Sengou.

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Eang Ny Age 48 Nationality Khmer Occupation Framer village Current place of residence Preah Andounng Ti Pir Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	1190m²		0,08\$	95.2\$	Agreement donation to states
		1			
	4	0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Wife Husband Witness Eang Ny Kheom Long

Chief of Village Preah Anndounng Pri Chief of Commune

Ourn Sengou. Paen Pheap

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Cham Vit Age 59 Nationality Khmer Occupation Farmer village Current place of residence Preah Andoung Ti Pir Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	(Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Farmland on old canal (Paddy)	645m²	,	0,08\$	49,28\$	Agreement donation to states
8					
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Oum Sengou.

Names and fingerprints of husband and wife donors

Husband Wife Witness
Cham Vit Khoem Long
Chief of Commune Chief of Village Preah Andoung Pir

Moeng Trang

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Yus Samol Age 59 Nationality Khmer Occupation Farmer village Current place of residence Preah Andoung Ti Pir Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak

Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	35m ²	,	0,08\$	2,8\$	Agreement donation to states
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		\			
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Eang Nul Yus Samol Khoem Long

Chief of Commune Chief of Village Preah Andoung Pir

Ourn Sengou. Paen Pheap

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Ao Yan Age 70 Nationality Khmer Occupation Children Support village Current place of residence Preah Andoung Ti Pir Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	158m²		0,08\$	12,64\$	Agreement donation to states
		-			
		0			
	- 7	10			
Total	15				

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Ao Yan Kheom Long

Chief of Commune Chief of Village Preah Andoung Pir

Ourn Sengou. Paen Pheap

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Tuot Vin Age 46 Nationality Khmer Occupation Farmer village Current place of residence Preak Sdei Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	960m²	,	0,08\$	76\$	Agreement donation to states
		/			
		1			
	4	0			
Total	-	1			

Yes, I would like a thumbprint as proof

Chief of Commune

Names and fingerprints of husband and wife donors

Husband Wife Witness

Tuot Vin Kheom Long

Chief of Village Preak Sdei

Ourn Sengou. Ban Chhean

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Thorn Srey Age 53 Nationality Khmer Occupation Farmer village Current place of residence Preak Sdei Village Preah Andoung Commune, Stueng Trang District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Farmland on old canal (Paddy)	490m²	,	0,08\$	39,2\$	Agreement donation to states
		^			
		1			
		0			7.
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Thorn Srey Kheom Long
Chief of Commune Chief of Village Preak Sdei
Ourn Sengou. Ban Chhean

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Houn Kri Age 61 Nationality Khmer Occupation Farmer village Current place of residence Preak Sdei Village Presh Andoung Commune, Stuene Trang District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVO), Located in the Preak Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (Rice)	360m²		0.08\$	28.8\$	Agreement donation to states
		^			
		1			
	4	0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

lusband VWfe Witness

Houn Kri

Kheom Long

Chief of Commune Chief of Village Preak Sdei

Ourn Sengou. Ban Chhean

10

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Curn Sengou Age 73 Nationality Khmer Occupation Farmer village Current place of residence Presh Andoung Ti Pir Village Presh Andoung Commune, Stuerig Trang District, Kaingong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Preak Sdei village Presh Andoung commune, Stuerig Trang district, Kampong Cham province. I would also like to confirm that I will not claim any other loss, such as crops, these, shuctures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Bamboo		9	255	225\$	Agreement donation to states
		^			
		1			0
		0			
Total	-	1			il.

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband

Vide

Kheom Long

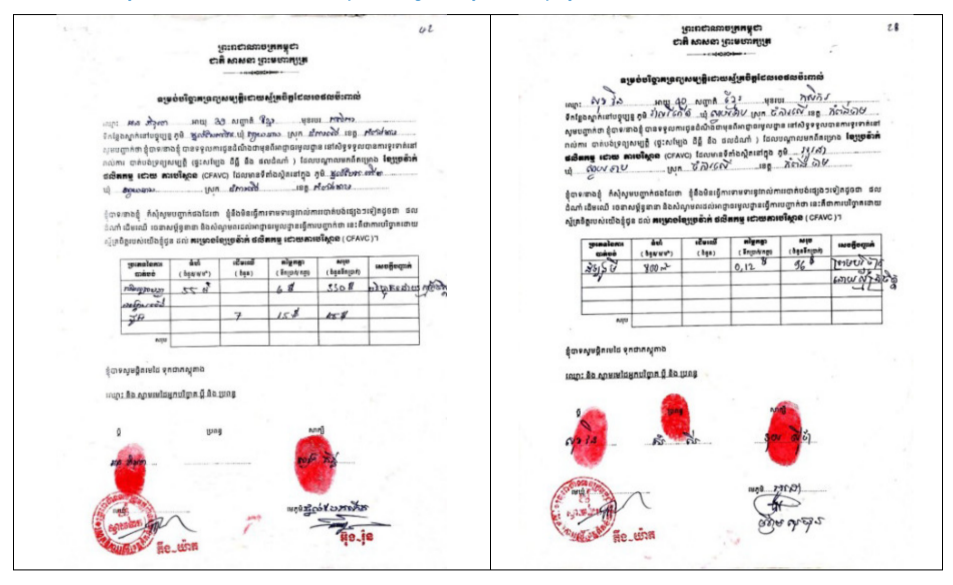
Ourn Sengor Chief of Commune

Chief of Village Preah Andoung Ti Mouy

Oum Sengou.

Thong Nath

Annex 22: Voluntary Donation Forms of Pram Kompheak Irrigation System Subproject





ដាម្បាសសនា ដែះគណរដែរ សម្រាសសនា ដែះគណរដែរ

តគេចុកស្រីនិងវិច្ចបានការពីក្រោយក្តីដៃក្នុងក្រុមខេត្តបានក្រុយក្

លោះ យ៉ាន់ គម កេយុ 5.1 សញ្ជាតិ ខ្លួន មុខរបរ សាក់ក្នុង

កែខ្លែតក្រក់នៅបច្ចុប្បន្ន ភូបិក្ខុនានៃបាកកកក ឃុំ សមាសាប ប្រក កក្កាស ខេត្ត កកកកកក

សូមបញ្ជាក់ថា ខ្ញុំបាទខេត្ត បានទទួលការជូនជំណឹងជាមុខពីរពជាពរបូលដ្ឋាន នៅសិទ្ធទទួលបានការទូរទាត់នៅ
ពល់ការ បាក់បង់ទ្រព្យសម្បត្តិ (ចុះសម្បែង ដីធ្លី និង ដល់ដំណាំ) ដែលបណ្តាលមកពីភាពគ្រង ខ្មែមសិកា

ជានិត្តកម្ពុ ដោយ តារមរិស្ថាន (CFAVC) ដែលមានទី៣ឯស្ថិតនៅក្នុង ភូមិ ក្នុងនៃបាកកាកក

ឃុំ ក្នុងសមាសាប ប្រក ក្នុងសមាសាប នេត្ត ក្នុងសមាសាប ទ

ខ្ញុំបាទ/ខាងខ្ញុំ កំស៊ីសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវវាល់ការបោត់បង់ផ្សេងៗទៀតដូចថា ផល ដំណាំ ដើមឈើ រចនាសម្ព័ន្ធខានា និងសំណូមពរដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិច្ចាគរដាយ ស្ម័គ្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **អម្រោចខែប្រចាំរក់ ផលិតអម្ត ដោយការបរិស្ថាត** (CFAVC)។

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insugare					,
win	um				

ខ្ញុំបាទសូមផ្គិតមេដៃ ទុកជាភស្តុតាឯ

ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិប្រាគ ប្ដី និង ប្រពន្ធ



ព្រពន្ធ





He is

សង្ឃ សាទស ប៉ែកសាងវិធិ ស្រះបស្វាយពិធិធម្មស

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នម្រច់បន្ថែរគន្រព្យសម្បត្តិដោយស្ម័គ្របិត្តដែលចេផលច៉ះពាល់

ឈ្មោះ ភេស៊ី ទីភេ អាយុ ៩5 សញ្ជាត់ ទិន្ន។ មុខបេរ ភេសិស ទីកន្លែងស្នាក់នៅបច្ចុប្បន្ន ភូមិខ្ពស់ មែនភេទដំណុំ សូសភេស ស្រុក ដករៈសំ នេត្តភ័ពស៊ីជាល សូមបញ្ជាក់ថា ខ្ញុំបាទទេងចំខ្ញុំ បានទទួលការជូនដំណឹងជាមុខពីអាជ្ញាធរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូរទាត់នៅ រាល់ការ បាត់បច់ទ្រឲ្យសម្បត្តិ (ជូះសម្បែង ដីធ្លី និង ផលដំណាំ) ដែលបណ្តាលអាក់ពីតម្រោង **ខែមួយទ័រកំ** នសិតកម្ម ដោយ សារបស្ថែល (CFAVC) ដែលមានទីតាំងស្ថិតនៅក្នុង ភូមិ ខ្ពស់ ទី០៩ ខេត្ត និ ឃុំ ស្វស ទាស ទាស

ខ្ញុំបាទរនាងខ្ញុំ កំស្កុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវវាល់ការបោត់បង់ផ្សេងៗទៀតដូចជា ផល ដំណាំ ដើមឈើ ចេនាសម្ព័ន្ធនានា និងសំណូមពរដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិច្ចាគរដាយ ស្ព័គ្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **គម្រោចខ្សែរួចខាត់ នសិតកម្ម ដោយសារបរិស្ថាន** (CFAVC)។

À	ខេត្តចំណែម	(ពុទិនត្តបដែរបុ) សត់ព	elignego (Ingaivago	(påe)	ต้นกั (อิสูล/พร*)	gemalems máseé
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_		128	63	2,00		Stoperin
						UIDA

ខ្ញុំបាទសូមថ្ពិតមេដៃ ទុកជាភស្តុតាឯ

ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិប្ខាត ប្ដី និង ប្រពន្ធ





HILL STORY

नेंद्र उपक्रिक विका

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ជាមួ សមនា ដែរគណអាវិមិ សមនា ដែរគណអាវិមិ

នប្រចំបន្ថែរអន្តេត្យសម្បត្តិដោយស្ម័គ្របិត្តដែលចេងលម៉ះកាល់

លើ ស្វាសា ស្វាន្ធរ ហែរ ស្វាររបស់ ខេង សូមប្រុស្ស ស្វាន្ធរ ហែរ ស្វាររបស់ ខេង សូមប្រុស្ស ស្វាន្ធរ ស្រាន ស្វាន្ធរ ស្វាន្ធ្រ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ធ្រ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្តរ ស្វាន្ធរ ស្វាន្ធរ ស្វាន្ត្រ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្ត្ធ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្តរ ស្វាន្ត្ត ស្វាន្តរ ស្វាន្តរ ស្វាន្ត្ត ស្វាន្ត្ត ស្វាន្ត ស្វាន្ត្ត ស្វាន្ត្ត ស្វាន្ត្ត ស្វាន្

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ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិប្រាគ ប្ដី និង ប្រពន្ធ



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ន)ម្ងច់បរិទ្ធាអន្តេរសូមគ្រឿដោយស្ម័ទ្របិទ្ធដែលចេផលច័រពាល់

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កន្លែងស្នាក់នៅបច្ចុប្បន្ន ភូមិដូ ដែលភេទ	EST BOTH PROBLEM COME OF DE
សមបញ្ជាក់ថា ខំបាទ/នាងខ្ញុំ បានទទួលការ	ជូនដំណឹងជាមុខពីអាដ្ឋាធរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូរទាត់នៅ
ពល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែ	ង ពីធ្លី និង ផលដំណាំ) ដែលបណ្តាលមកពិតម្រោង ខ្សែប្រទ័ះកំ
regimen com minima (CFAV	c) ដែលមានទីតាំងស្ថិតនៅក្នុង ភូមិ ដូ <i>លាត់២៤ ខេត</i> ីត
ing source in the	Carrol 188 Rodav

ខ្ញុំបាទ/នាងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវវាល់ការរបាត់បង់ផ្សេងៗទៀតដូចជា ផល ដំណាំ ដើមឈើ រចនាសម្ព័ន្ធនានា និងសំណូមពរដល់ភេព្យាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិប្បាគរដាយ ស្ព័ត្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **គម្រោចខ្សែប្រចិរាក់ ៨សិតកម្ម ដោយសារបរិស្ថាន** (CFAVC)។

umašamu ėvėm	ต้งกั (กิรูสาสาชา)	(bjs)	กรัฐเหตุว (ชุกพัญกริ)	(bgallnigs)	:weijeçni
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ខ្ញុំបាទសូមផ្គិតមេដៃ ទុកជាភស្តុតាង

ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិបាត ប្ដី និង ប្រពន្ធ

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अर्थ अवन्यान केल

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เกากตากภายาหหนูตา **ខាតិ សាសនា ព្រះមហាក្សត្រ**

ពរួមចំបន្ថែរអន្តេញសម្បត្តិដោយស្ម័រុកចិត្តដែលចេជលច៉ះកាល់

auflas Nyingind ille de Zu sakyal din zpis (hiu sar eg ist kari Da inti: Sau y au nun 23 villus 881 denn Egyet សូមបញ្ជាក់ថា រ៉ូបាទ/នាងខ្ញុំ បានទទួលការជូនជំណឹងជាមុនពីរពជ្ញានរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូរទាត់នៅ ពល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែង ដីធ្លី និង ផលដំណាំ) ដែលបណ្តាលមកពីតេះគ្រាង **ខែប្រទាំក់**

ខ្ញុំបាទ/ខាងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវរាល់ការបោក់បង់ផ្សេងៗទៀតដូចជា ផល ជំណាំ ដើមឈើ រចនាសម្ព័ទ្ធនានា និងសំណុមរាជល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិន្ទាគនោយ ស្ម័គ្របំតួរបស់យើងខ្ញុំជូន ដល់ **គម្រោចខ្សែបូចខ៉ាក់ ដលិតកម្ម ដោយការប**ិស្ថាន (CFAVC)។

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genalem: genelemi	ด้ยรั้ (อักูสาพากั)	(piu)	(gulay, uta nganta	(ចំនួនទឹកប្រាក់)	សេចក្តីបញ្ជាក់	
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ខ្ញុំបាទសូមជ្គិតមេដៃ ទុកបាកស្តុកាង

ណ្ដោះ និង ស្វាមរមដៃអ្នកបរិប្រាគ ប្ដី និង ប្រពន្ធ







Morras Contractor

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រុពៈពេយាលាចក្រពម្ពុជា ជាតិ សាសនា ព្រះមហាក្សត្រ

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នទ្រប់បរិទ្ធាអន្តរបួសឲ្យផ្លិះជាយស្ម័គ្រចិត្តដែលខេដលច៉ះកាល់

ones និងសុទ. និម កេយ EL សញាតិ ខ្មែរ មុខបេរ ភភិក។ ទុកខ្មែរណូកំនៅបច្ចុប្បន្ន ភុមិស្រវិបកទកិន្ត ឃុំ សុភាភិសាស ប្រកនិកាភិទនាំ ខេត្តនិយាទីនាម សូមបញ្ជាក់ថា ខ្ញុំបាទ/ខាងខ្ញុំ បានទទួលការជូនដំណឹងថាមុនពីរពដ្ឋានរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូទោត់នៅ កល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែង ដីធ្លី និង ដល់ដំណាំ) ដែលបណ្តាលមកពីគម្រោង **ខែប្រទាំក់** មស្លាសន ស្រ (Dr. ស្គ្រាន (CFAVC) ដែលមានទីតាំងស្ថិតនៅក្នុង កូមិស្គីស្គីទី១២ ឃុំ ស្គាលន ស្រាន ស្គាល់ និង ស្គីស្គីទី១២

ខ្ញុំបាទ/ខាងខ្ញុំ កំសុំសុមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារខ្វុវពល់ការបោត់បង់ផ្សេងៗទៀតដូចជា ផល ដំណាំ ដើមឈើ ចេនាសម្ព័ន្ធនានា និងសំណូមពដេលអាជ្ញាធម្មេលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិប្លាគដោយ ស្តិ៍ត្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **អម្រោចខ្សែរួចខាត់ ៨លីតកម្ម ដោយតារមរិស្ថាន** (CFAVC)។

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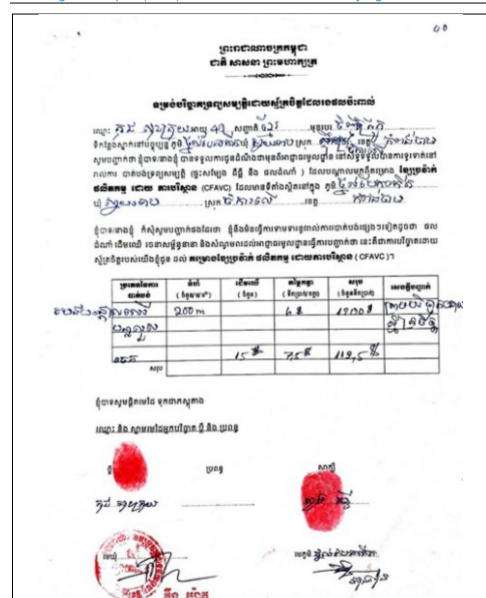
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ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិបាត ប្ដី និង ប្រពន្ធ







ជាអ្ន សាសនា ប៉ែះគណអវិកិរ ប៉ែះបានបទវិក្សាអភិក្សា

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នទ្រច់បន្ថែរអន្រព្យសម្បត្តិដោយស្ម័គ្របិត្តដែលចេផលច៉ះកាល់

លោះ ៩៤៩ សិស្ស អាយុ 54 សញាវ ៩ស្ស មុខបេ ប្រាក្សា ការ ទីកន្លែងស្នាក់នៅបច្ចុប្បន្ន ភូមិ ទីស្លាហិសាន ឃុំ ឈុ សេខាប ស្រុក ជី ភេសា ខេត្ត កំបង់ផ្លាប សូមបញ្ជាក់ថា ខ្ញុំបាទគោងខ្ញុំ បានទទួលការជូនដំណឹងជាមុនពីរពជានាមូលដ្ឋាន នៅសទូទទួលបានការទូរទាក់នៅ ពល់ការ បាក់បង់ទ្រព្យសម្បត្តិ (ចុះសម្បែង ដីធ្លី និង ដល់ដំណាំ) ដែលបណ្តាលមកពីតម្រេង **ខេត្តប្រសិកា** ជសិតកម្ម ដោយ ការបរិស្ថាន (CFAVC) ដែលមានទីតាំងស្ថិតនៅជុង ភូមិ ជីស្លាប្រភពនាង ឃុំ ស្លាប់រាប់ ស្រុក ជី ភិស្សាស ខេត្ត ភូមិ ភូមិ ប្រភពជាង ប្រការប្រកាស

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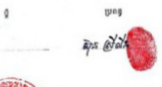
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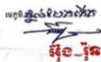
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ឧម្រច់បិទ្ធាអត្រព្យសម្បត្តិដោយស្ម័គ្របិត្តដែលចេផលច៉ះពាល់

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> เลืองการ เการ์





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tons tons	្ត ខ្លួន ស្វាមមេរូពអ៊ីបា	បវិញ្ហាក ប្តី និង ប្រគ		90	on] 2.			ហើះ ទូច ហិតគេប្រ ខ្ញុំបានសំគង្គិយគេប្រ ៩ ហេត កន្ទុធររប			ผ	arij	
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សម្បូ ទាមសាល ដែរកសាងវិធិ សម្រាប់បានបានវិធិធាគឺជា

29

នរួមចំបន្ថែរគន្រព្យសម្បត្តិនោយស្ល័គ្របិត្តដែលចេផលច័រពាល់

ស្មោះ «ឃុំ ប្រ ស្រែ សម្បាត កិច្ច» មុខបេ នាក់កែ ទីកន្លែងណូក៍នៅបច្ចុប្បន្ន ភូមិ នាំសារ នៃគឺ ឃុំ ស្វាស់ សារ ប្រុក បើការទេស ខេត្ត និព្វាម៍ នាម សូមបញ្ជាក់ថា ខ្ញុំបាទខេត្ត បានទទួលការដូនដំណឹងជាមុខដែលជានាប្រហង្សាន នៅសិទ្ធទទួលបានការទូរទាក់នៅ ពណ៌ការ បាត់បង់ទ្រព្យសម្បត្តិ (graviuja ដីធ្លី និង ផលដំណាំ) ដែលបណ្តាលមកពីតព្រោង **ខែប្រចំ**នាំក់ **ដសិតកម្ម ដោយ សារបរិស្ថាន** (CFAVC) ដែលមានទីកាំងស្ថិតនៅក្នុង ភូមិ រដ្ឋារ៉ា ឃុំ ស្វាស់ សារប

ខ្ញុំបាទ/ខាងខ្ញុំ កំសុំសូមបណ្ណាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវពល់ការរហាត់បង់ផ្សេងៗទៀតដូចថា ដល ដំណាំ ដើមឈើ រចនាសម្ព័ន្ធនោ និងសំណូមពរដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិប្ធាគរដាយ ស្ម័គ្រចិត្តរបស់យើងខ្ញុំដូន ដល់ **គម្រោចខ្សែប្រចំរត់ ដសិតកម្ម ដោយការទាំស្ថាន** (CFAVC)។

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ខ្ញុំបាទសូមផ្គិតមេដៃ ទុកជាភស្តុតាង

ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិប្រាក ប្ដី និង ប្រពន្ធ











ជាម្ចូ សាសខា ប៉ែតេឈមវិធិ ប៉ែះបស្វាយនៃមែនកំណ

នទ្រច់បរិទ្ធាអព្រព្យសម្បត្តិដោយស្ម័គ្រចិត្តដែលខេដលម៉ះពាល់

លោះ ហ៊ុស ហារ៉ា អោយ 5.0 សញ្ជាត់ 625 មុខបេរ ស៊្វេតិស្រែ ទីកន្តែងស្នាក់នៅបច្ចុប្បន្ន ភូមិ (ប្រចាំទី ឃុំ ស្វាស់នាប់ ស្រុក តូការតែថ្នាំ ខេត្ត កូតារ៉ាបាប់ សូមបញ្ជាក់ថា ខ្ញុំបាទទាងខ្ញុំ បានទទួលការជូនដំណឹងថាមុនពីរពជ្ជាធរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូរទាត់នៅ ពល់ការ បាក់បង់ទ្រឲ្យសម្បត្តិ (g:សម្បែង ដីធ្លី និង ជលដំណាំ) ដែលបណ្តាលមកពីតម្រោង **ខ្សែប្រគំរក់** ជសិតកម្ម ដោយ សាមេរិស្ថាន (CFAVC) ដែលមានទីកាំងស្ថិតនៅក្នុង ភូមិ (ប្រទាំត់ និង ឃុំ ស្វាស់ថាបី ស្រុក គឺការតែស៊ី ខេត្ត ក៏ទាស់នាប់

ខ្ញុំបាទរតាងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវរាល់ការរបាត់បង់ផ្សេងៗទៀតដូចថា ផល ដំណាំ ដើមឈើ រចនាសម្ព័ន្ធនានា និងសំណូមពរដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិប្ផាតដោយ ស្ម័គ្រចិត្តរបស់យើងខ្ញុំដូន ដល់ **អម្សោចខ្សែប្រច័រក់ ដលីតកម្ម ដោយសារបរិស្ថាន** (CFAVC)។

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ឈ្មោះ និង ស្វាមមៅមអ្នកហិថាត ប្ដី និង ប្រពន្ធ













THE CALL

ដាម ទាសនា ដែះគណអាវិម សម្រាល់នេះ ខែវិទិស្សា

2

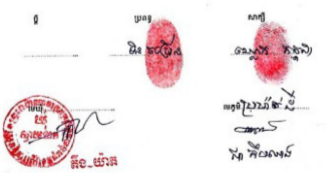
ឧទ្រច់មន្ត្រាគន្រព្យសម្បត្តិដោយស្ម័គ្រចិត្តដែលខេដលច៉ះកាល់

ខ្ញុំបាទ/ខាងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវរាល់ការបោក់បង់ផ្សេងៗទៀតដូចជា ផល ដំណាំ ដើមឈើ រចនាសម្ព័ន្ធនានា និងសំណូមពវេល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិច្ចាគដោយ ស្ម័គ្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **គម្រោចខែប្រចទ័រគំ នសិតកម្ម ដោយសរបេរិស្ថាន** (CFAVC)។

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ខ្ញុំបាទសូមផ្គិតមេដៃ ទុកជាភស្តុតា៦

ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិប្រាគ ប្ដី និង ប្រពន្ធ



ជាមួ សាអនា ដែះឧយរជាដែ ដែះបាយបានដែងគំណ

3

នទ្រច់មន្ត្រាអូត្រព្យសម្បត្តិដោយស្ម័គ្រចិត្តដែលចេផលចិះពាល់

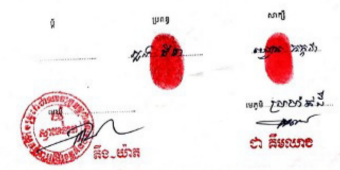
ឈ្មោះ អ៊ីស៊ី នីស៊ី អោយុ ។ វេ សញ្ជាត់ វិទ្ធិស៊ី មុខបេរ ភភិការ
ទីកន្លែងស្នាក់នៅបច្ចុប្បន្ន ភូមិ ស្រះសត់ស៊ី ឃុំ វិស្រាសត់ស៊ី ស្រក នកិសាស៊ី ខេត្ត ភីសាស៊ីស៊ីស្រា សូមបញ្ជាក់ថា ខ្ញុំបាទរខាងខ្ញុំ បានទទួលការជូនជំណើងជាមុនពីអាជ្ញាធរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូរទាត់នៅ រាល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែង ដីធ្លី និង ដល់ដំណាំ) ដែលបណ្តាលមកពីគម្រោង **ខ្សែមទីរក់ ៥ស៊ីតាកម្ម ដោយ តាមេរិស្ថាន** (CFAVC) ដែលមានទីតាំងស្ថិតនៅក្នុង ភូមិ ស្រាស់ ស៊ី ឃុំ វិស្ស៊ី សាស៊ីស៊ីស៊ីស ស្រាក ស៊ីលីស្សីស្តី ខេត្ត ស្រាស្ទីស៊ីស្

ខ្ញុំបាទ/ខាងខ្ញុំ កំសុំសូមបញ្ជាក់ដងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវពល់ការរបាត់បង់ផ្សេងៗទៀតដូចជា ផល ដំណាំ ដើមឈើ រចនាសម្តីខ្លួននា និងសំណូមពរដល់អាជ្ញាធម្មេលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបើថ្នាកដោយ ស្ម័គ្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **គម្រោចខ្សែប្រឆាំក់ វាសិតកម្ម ដោយសារបើស្ថាន** (CFAVC)។

មួយនៅនគារ នាត់បច់	ជំនាំ (ចំនួសការ*)	(និម្មលេខី (ចំនួន)	(នូបតែបុរសន៍) (នូបតែបុរសន៍)	(pieguling) win	មេនដ្ឋិនឈម
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ខ្ញុំបាទសូមផ្គិតមេដៃ ខុកវាភស្តុតាង

ឈ្មោះ និង ស្ថាមមេដៃអ្នកបរិជ្ញាត ប្ដី និង ប្រពន្ធ



រិបៈបេសាខារាធនិងមគិស ជាតិ សាសនា ព្រះមហាក្សអ៊ី ឧទ្រ**ច់ប**ទ្វែរក្សេសព្យង្គិដោយស្ម័គ្រមិង្គដែលខេផលម៉ះពាល់ ក្រោះ 🖎 ស្ត្រី អាយុ 57 សញ្ជាតិ ស្ត្រី មុខបេរ ស្ត្រីស្ត្រី ចកខ្លែស្នាក់នៅបច្ចុប្បន្ន ភូមិ ស្រីស្ត្រី ឃុំ ស្វាស្ត្រប ស្រុក ស្តិស្ត្រប សូមបញ្ជាក់ថា ខ្ញុំបាទរនាងខ្ញុំ បានទទួលកាច្នេនដំណឹងជាមុខពីអាជ្ញាធរមូលដ្ឋាន នៅសិទ្ធទទួលបានការទូទោត់នៅ ពល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែង ដីធ្លី នឹង ផលដំណាំ) ដែលបណ្តាលមកពីគម្រោង **ខ្សែទ្រស៉ាក់** នានិត្តមន្ត នោយ សាមេវិស្ថាន (CFAVC) ដែលមានទីតាំងស្ថិតនៅក្នុង ភូមិ (CAPE ដី ឃុំ ស្វាស់ទាប ស្រុក ទីពី (ទេស) ខេត្ត កំពស់ ១៩ ខ្ញុំបាទ/នាងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារខ្វះរាល់ការបោត់បង់ផ្សេងៗទៀតដូចថា ផល ដំណាំ ដើមឈើ រថខាសម្ព័ទ្ធនានា និងសំណូមពរដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិច្ចាគរដាយ ស្ម័គ្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **អង្រេចខែរួបទាំរាក់ ដលិតកម្ម ដោយការម**ិស្ថា**ន** (CFAVC)។ ស្ដើមនេនី gunalems សេចក្តីចញ្ជាក់ (ចិត្តឧទិកប្រាក់) (Tagaiyage) (age) mineė (galatete,) BORGERAN STERN 3000 5 தைக សរុទ្ធប ខ្ញុំបាទសូមផ្គិតទៅដ ទុកជាភស្តុតាឯ ឈោះ និង ស្វាមមេដៃអ្នកបរិប្ផាត ប្ដី និង ប្រពន្ធ

ជាម្ច សាមនា ប៉ែះគឈមវិធិ ប៉ែះបស្វាយនាធិធមនីស្វា

នៈនៃចុកស្រីសាងខែបាកសម្តីដែលកម្តីដែលដែលក្នុងបន្ទាប់នេះយល្

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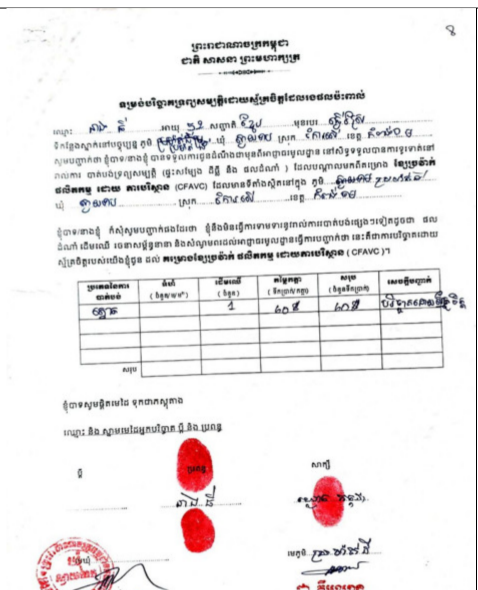
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នម្រច់មហ្វែតទ្រុសប្រតិដោយស្ម័ត្រទិត្តដែលចេងលទីពោល់

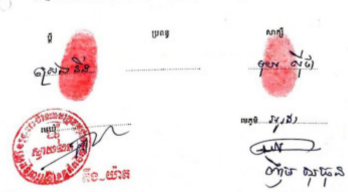
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ខ្ញុំបាទសូមថ្កិតមេដៃ ទុកជាភស្តុតាឯ

ឈ្មោះ និង ស្វាមមេដៃអ្នកបរិប្ធាគ ប្តី និង ប្រពន្ធ



22 ព្រះពជាណាចក្រមគ័ជ ខាតិ សាសនា ព្រះមហាក្សត្រ ១)មខំបរិទ្ធាត្យពេលមក្រុំដោយស្ម័ត្រចិត្តដែលខេដល់ប៉ះពាល់ កល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែង និត្តិ និង ដល់ដំណាំ) ដែលបណ្តាលមកពីគម្រោង **ខែប្រចាំក់** ಚಣಿ**តកម្ម ដោយ សារបរិស្ថាន** (CFAVC) ដែលមានទីតាំងស្ថិតនៅក្នុង ភូមិ *រដ្ឋអង*់ שמש לחש בו בו בים בות בות בית שוני שו בית שוני שו ខ្ញុំបាទនោងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើកាទោមទារនូវពល់ការរបាត់បង់ផ្សេង១ទៀតដូចជា ផល នំណាំ ដើមឈើ រចនាសម្ព័ន្ធនានា និងសំណូមពដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺដាការបរិច្ចាគរដាយ ស្មីគ្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **អម្រេតខខ្សែរួមទ័ាក់ ផលិតអម្ម ដោយការបរិស្ថាន (** CFAVC)។ រូបគេនវិទទារ nigngs លេខត្តីចញ្ជាក់ (gn/ngjng) (\$66,64.6_a) (bga) eration rate 67,24 1.12# 141 ខ្ញុំបាទសូមផ្គិតមេដៃ ទុកជាភស្តុតាឯ ឈោះ និង សាមមេដៃអ្នកបរិបាត ប្តី និង ប្រពន្ធ

ដាម្បី សាសនា ដែរគណអាដ្រិ

នរួមចំបន្ថែរអន្តេត្យសម្បត្តិដោយស្ន័គ្របិត្តដែលចេផលច៉ះកាល់

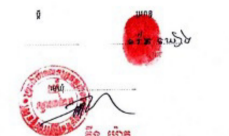
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ខ្ញុំបាទខាងខ្ញុំ កំសុំសូមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវរាល់ការបោត់បង់ផ្សេង១ទៀតដូចជា ឥលនិណាំ ដើមឈើ ចេនាសម្ព័ន្ធនានា និងសំណូមពេដល់អាជ្ញាធរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិទ្ធានដោយស្នីក្រចិត្តរបស់យើងខ្ញុំដូន ដល់ **គម្រោចខ្សែប្រចិរាត់ ឥសីនកន្លៈដោយការចរិស្ថាន** (GFAVC)។

gumalamı çınıvê	នំហើ (ចំនួនបទ*)	(gås)	(gulanyua) mghuda	(ភូមិនរួបដែរជុវ មាព័ត	невеств подражения
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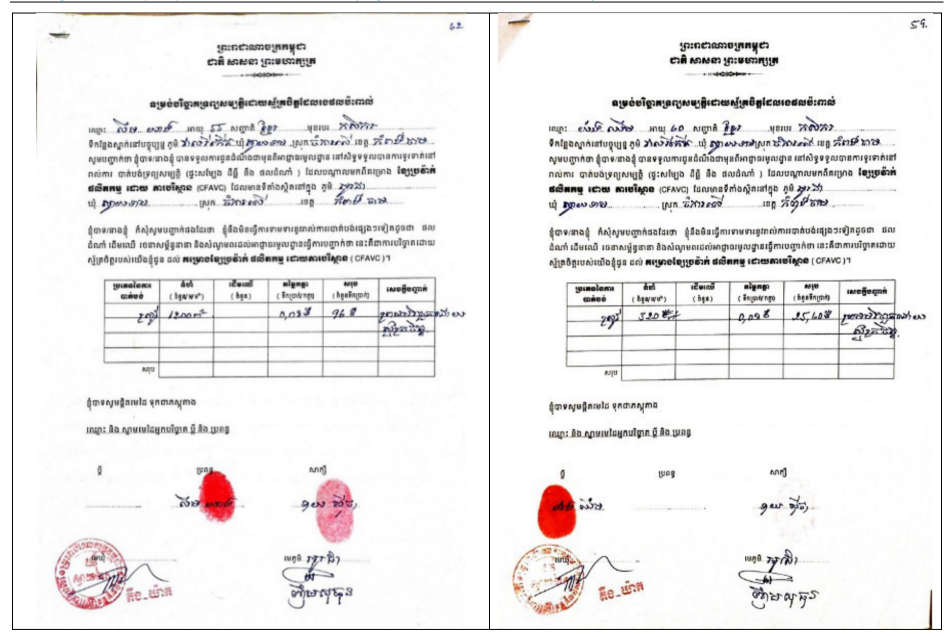
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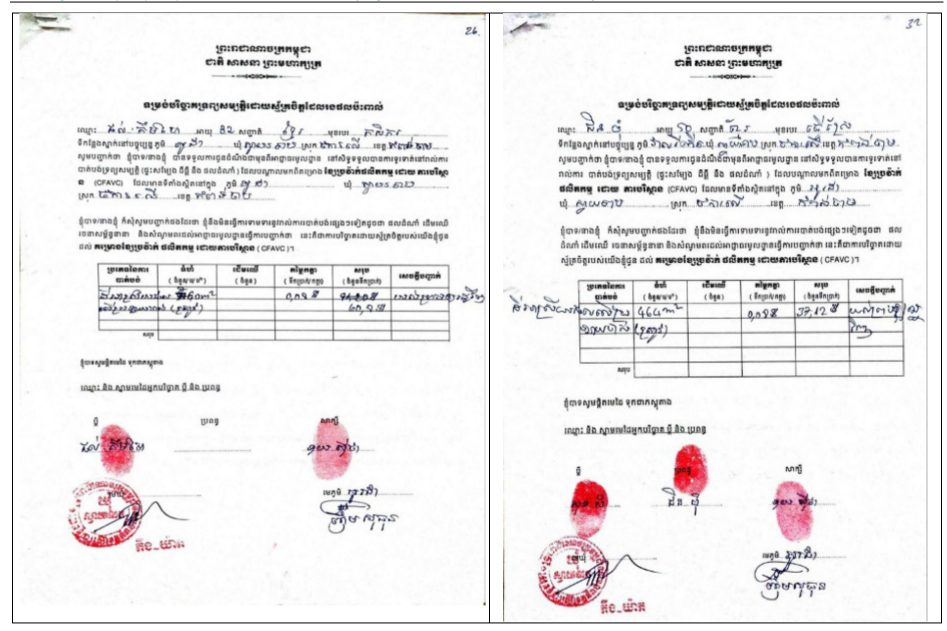
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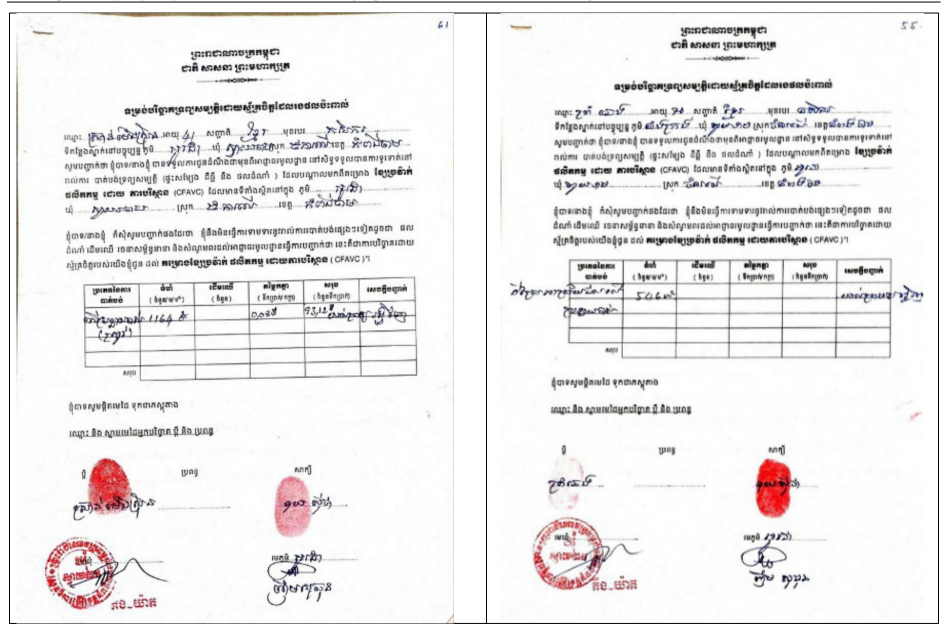


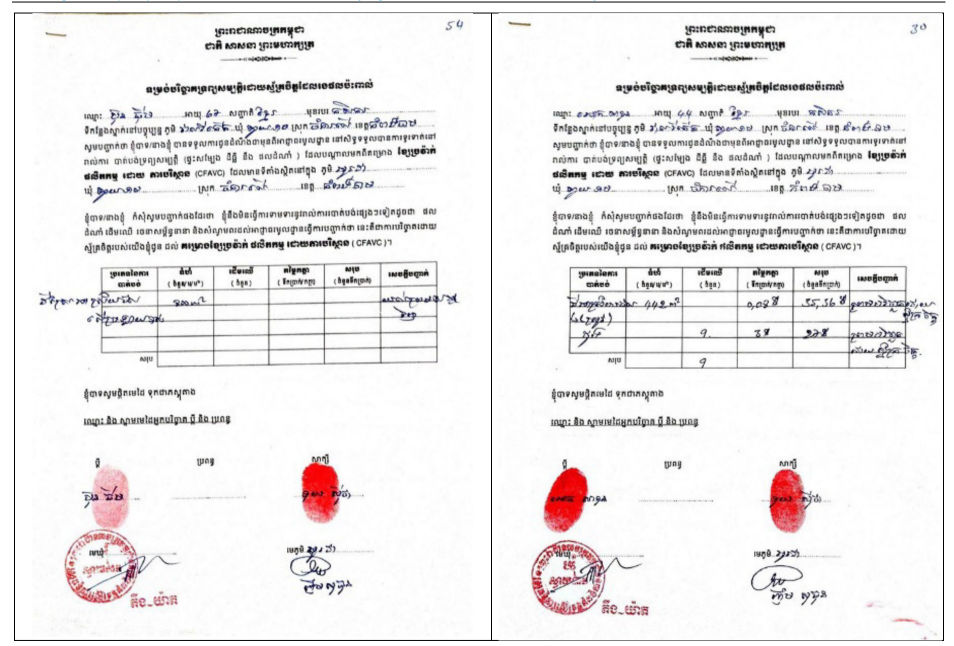


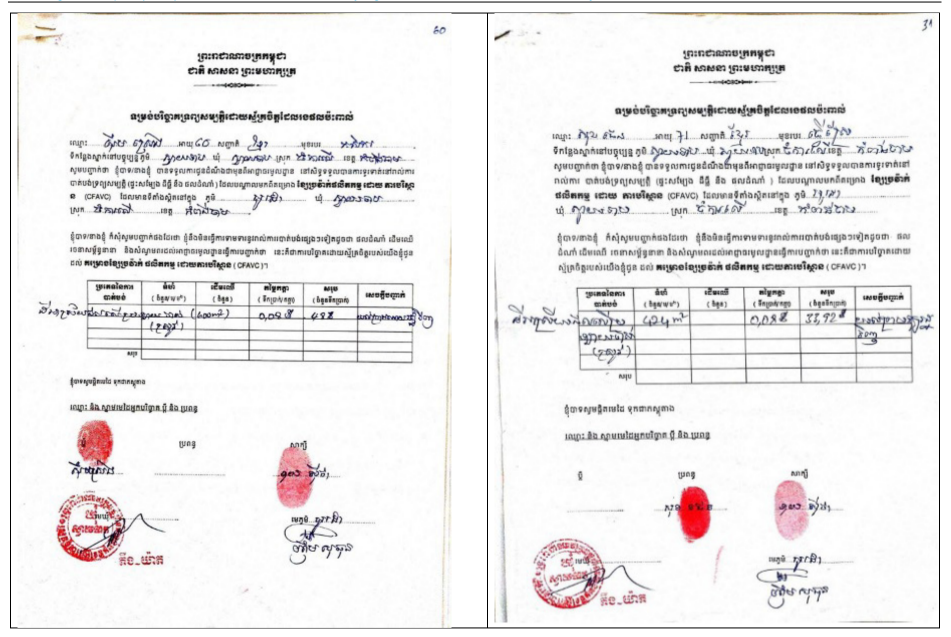


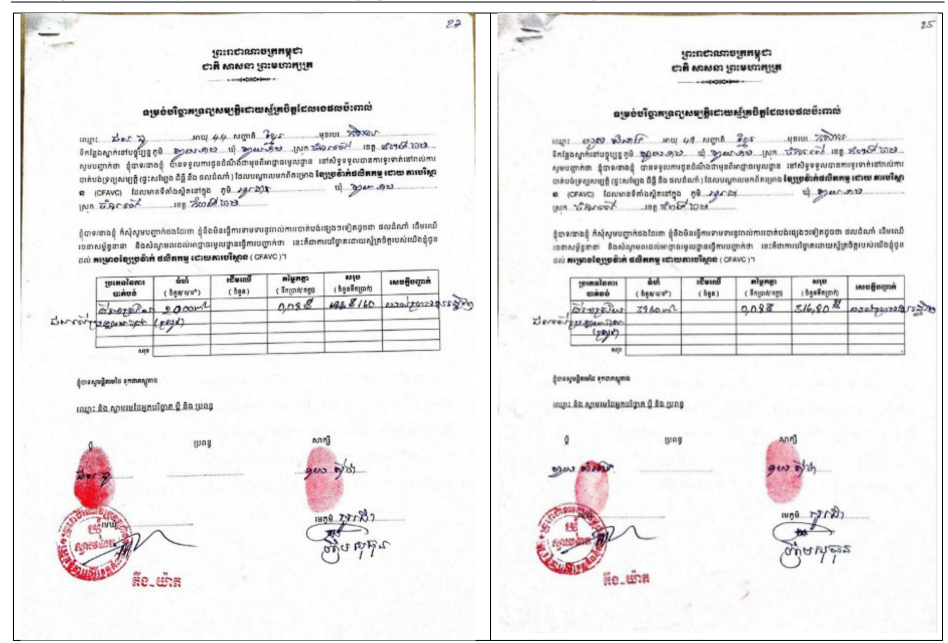


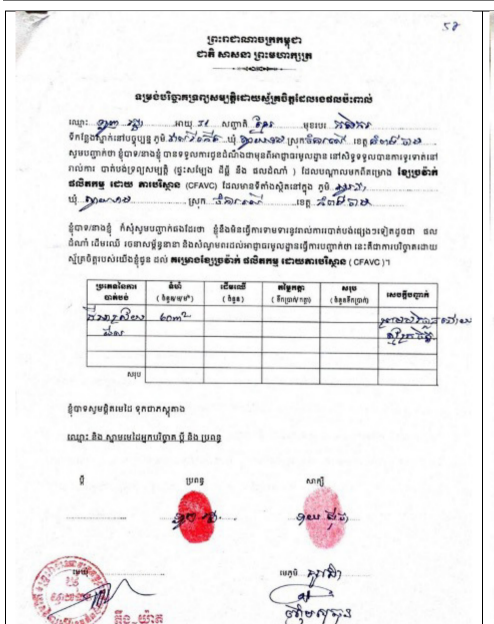
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ឃ្មាះ សាង ៤ កន្លែងស្នាក់នៅបច្ចុ រួមបញ្ជាក់ថា ខ្ញុំបារ សំការ បាក់បង់ទ្រ លើកកម្ម ដោយ ឃុំ ស្វារសង់	ឧទ្ទេខ័ចវិស្ណាអន្តរព រញ្ជន្ម ភូមិ ស្តារិទ្ធិភ្ល រញ្ជន្ម ភូមិ ស្តារិទ្ធិភ្ល រញ្ជន្ម ភូមិ ស្តារិទ្ធិភ្ល រញ្ជន្ម ភូមិ ស្ត្រិ ស្តារិទ្ធិភ្លៃស (CFA ស្តារិប្រាក់ដងដែរថា	វ សញ្ជាតិ ជ ស្នំ ឃុំ ស្គាន ពន្ធនំណឹងជាមុ ក្នុង ពិន្នី និង ន ស្ត្រ ដែលមានទី ព ទើកបរសា	ស្មើយមិនដែល ស្មារ មុខ ស សារស្រែក ស៊ី នេតីពេញចម្លេសព្ លដំណាំ) ដែល នៅក្នុង នេត្ត នេត្ត នេត្ត	nu koki na utogoga na utogogoga na utogoga na utogogoga na utogoga na utogoga no utogoga no utogoga no utogoga no utogoga no utogoga no utogogo	ភិពទីភាម បានការទូរទាត់ល ព្រេង ខ្សែរួចទ័ រ ១ទៀតដូចជា នព		រណ្តៈ ១៦១៩ សុទ្ធ ទីកន្លែងស្នាក់នៅបច្ចុប្ប សូមបញ្ជាក់ថាខ្ញុំបាទ/ន រាល់ការ បាក់បង់ទ្រព្យ ៩លិតកម្ម ដោយ តា ឃុំ ស្វា១១១១៦ ខ្ញុំបាទ/នាងខ្ញុំ កំសុំសូន ដំណាំ ដើមឈើ ចេនាត ស្ម័គ្រចិត្តរបស់យើងផ្តុំព្	ទ ភូមិ ទ ភ្ជាក់ ន ភូមិ ទ ភ្ជាក់ ន ភូមិ ទ ភ្ជាក់ ន ភូមិ ទ ភ្ជាក់ ន ភូមិ ន ភូម ន ភូមិ ន ភូ	្ស សញ្ជាត់ ឃុំ 📝 ភ្នាក់ ប្រជាជនជាការជាការជនជាការជាការជនជាការជាជាជាការជនជាការជនជាការជនជាការជនជាការជនជាការជនជាជិកាជិកាជិកាជិកាជិកាជិកាជិកាជិកាជិកាជិ	្រុក ភ្នំ ខុនព័ភាជ្ញាធរមូលដ្ឋ លេដំណាំ) ដែល ទីតាំងស្ថិតនៅក្នុង ខេត្ត នេះបញ្ជាការបានប្រជាពិ	បេរ ភេសភា ភូមិភ ខេត្ត ពុធ នៅសិទ្ធទទួល បេណ្ឌលមកពីត ភូមិ ភូមិភ្នាំ ភិពសិ ភាមា ពេះបាត់បង់ផ្សេង បេញាក់ថា នេះគឺ	រូបានការទូទោត់នេះ ព្រេង ខែឬមូន៉ាត់ ព្យោង នៃ ឬមូន៉ាត់ ព្យោង នៃជួយ និង ព្យាង និង នៃពី និង	1
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រុងរយុងនេះនេះជានេះជា ជាមិសមសា ដែរតាយសម្រិ នទ្រច់បរិច្ចាគន្រព្យសម្បត្តិដោយស្ម័គ្របិត្តដែលចេផលប៉ះពាល់ មាន និង និង មាន ឧទ្ធសមារជិនចូញចូលគាត់នៃព្ទមាជិនតែលាជិន នេះប្រទិនទិសាជានយាត់នេះមុខដ ក្នុងទើបបីប្រនេះត្រពីពីនី ជំនួ 355 ស្នា ក្ដុំ ២៤១១១១ ហែប ក្នុងប្រមុខ ខេង សូសក្រុង១ មាន ស្នាត និង មាន ឧទ្ធសមារជិនចូញចូលគាត់នៃព្ទមាជិនតែលាជិន នេះប្រទិនទិសាជានយាត់នេះមុខនេះ រាល់ការ បាត់បង់ទ្រព្យសម្បត្តិ (ផ្ទះសម្បែង ពីធ្លី នឹង ផលដំណាំ) ដែលបណ្តាលមកពីគះក្រោង **ខ្សែរួបសំរក់** ជនិតកម្ម ដោយ តាមេរិស្ថាន (CFAVC) ដែលមានទីតាំងស្ថិតនៅក្នុង ភូមិ ភាពនាំ) ឃុំ ខណ្ឌភាព ស្រុក នៅការសារ ខេត្ត ភូមិនៅ បាន ខ្ញុំបាទ/ខាងខ្ញុំ កំសុំស្វមបញ្ជាក់ផងដែរថា ខ្ញុំនឹងមិនធ្វើការទាមទារនូវរាល់ការរបាត់បង់ផ្សេង១ទៀតដូចជា ផល ដំណាំ ដើមឈើ រចខាសម្ព័ន្ធនានា និងសំណូមពរដល់អាដ្ឋាចរមូលដ្ឋានធ្វើការបញ្ជាក់ថា នេះគឺជាការបរិប្ធាគរដាយ ស្ម័ត្រចិត្តរបស់យើងខ្ញុំជូន ដល់ **គម្រោចខ្សែរួបទ៉ាក់ ជសិតកម្ម ដោយការប**ិស្ថា**ត** (CFAVC)។ មើមឈើ ujāuds **Імиўи**дпія pinalemi (hasingah) (Fnymfyng) (beerwe') (bge) consé 160\$ 150\$ goodfys 00,00 0,098 SmerBer 19002 Hear (sop) MIU ខ្ញុំបាទសូមផ្គិតមេដៃ ទុកជាកស្តុតាឯ ឈោះ និង ស្វាមមេដៃអ្នកបរិប្ធាគ ប្តី និង ប្រពន្ធ

ទីកខ្លែង សូមបញ្ច រាល់ការ ដលិត ឃុំ ខ្ បាទរ ដំណាំ	ម្យាស់ សេខ ស្នាក់នៅបច្ចុប្បន្ន ពាក់ថា ខ្ញុំបាទ/នាវ ពោកបត់ទ្រព្យស ខម្ម នាប នាងខ្ញុំ កំសុំសូម ដើមឈើ ខេនាស	អាយុ 50. អាយុ 50. ភូមិ ប្រទិត់គឺ ខ្មុំ បានទទួលការប្រ ប្រព័ត្តិ ប្រទិស្សាស (CFAVO) ប្រព័ត្តិ ប្រព័ត្តិ ប្រព័ត្តិ ប្រព័ត្តិ ប្រព័ត្	សញ្ជាតិ ខ្មែរ ឃុំ និក្ខុខ វ រូនដំណឹងជាមុខ ដិច្ឆី នឹង ជល ស្រីសេមានទីវ ស្តីនិងមិនធ្វើការ រូបពេដល់អាជ្ញា	ទ័្ឋ អាចិត្តដែលទេ 2	េត្តិ ដែល ខេត្ត ម ខេត្ត មាន ខេត្ត ម ខេត្ត ស្រាស់ ខេត្ត ស្រាស់ ខេត្ត ស្រាស់ ខេត្ត ខេត្ត ខេត្ត ខេត្ត បញ្ជាក់ថា ខេះគឺព	ភេ ង ខ្សេះទូសភា ទៀតដូចជា ផល ពេកបេរិជ្ជាតដោយ		ទិកខ្លែង សូមបញ្ជ ពល់ការ ៩សិត ឃុំ ខ្ញុំបាទ/ ដំណាំ	ស្លែក ខ្មែរ។ ស្លេកនៅបច្ចុប្បន្ន ក្រក់ថា ខ្ញុំបាទនោះ ស្លេកនៅបច្ចុប្បស សម្លេកនៅបត្តប្រស សម្លេកនៅបត្តប្រ	រកឃ្ម 53 ភូមិ ប្រទេស ខ្ញុំ បានទទួលការ ប្រភេទ ស្រុក ស្រុក បញ្ជាក់ផងដែរថា ម៉ូន្ទនានា និងសំរ	សញ្ជាត់ ខ្មី ដូនដំណឹងជាមុ ៤ ពីធ្លី ពីង នេះ ១ ដែលមានទី ទីកស់ ខ្ញុំនឹងមិនធ្វើកា ពុមពដេល់អាជ្ញា	ញ្ញី ស្រុក ទី/ ខតិតេជ្ញានះមូលដ្ឋ មនិត្យា : ដែល តាំងស្ថិតនៅក្នុង នោមទារនូវពល់ក នេះមូលដ្ឋានធ្វើកា	បរ	បានការទូវទាត់នៅ ក្រាង ខែប្រទទំ រត់
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ឈ្មោះ គឺវ៉ុត ខែ ទីកខ្មែងស្នាក់នៅបច្ចុប្រ សូមបញ្ជាក់ថា ខ្ញុំបា បាក់បច់ទ្រព្យសម្បត្តិ ខ (CFAVC) ដែរ ស្រុក ព្រិស6សី ខ្ញុំបាទនោងខ្ញុំ កំសុំស្វ ខេត្តសម្ព័ន្ធនាជា និ	កសាយាក្រពេញ ខ្ញុំខ្ពុំ នៅក្នុង នៅក្នុ	ទី) សញ្ញាតិ ឃុំ ទីភូមាន ខ្លួនដំណឹងជាមួនព័រ ភូមិ ស្រីកិត្ត រំ ភូមិ ស្រីកិត្ត រំ	M Now Ever	anysasunsw Ang ss Ang ss Ang Ang ss Ang ss Ang ss Ang ss Ang ss Ang ss Ang ss Ang ss Ang ss A	i Ferrica					Manage and		១៨៧ម៉ឺ:ពាល់			
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ដល់ អម្រោចខ្សែប្រ	ងសំណូមពរដល់ខេដ្ឋាយ ទំរត់ ផលិតកម្ ដោយ	មូលដ្ឋានធ្វើការបញ្ជ	ព្រក់ថា នេះគឺជាកា		ತ್ತ ಮುಹ ಹುಗಳಿಕ್ಕಿನ ೮ ಎಂಪಿಎಗ್ ಬೆಳಾಮಿ		សូមប បាត់ប ស្រុក. ខ្ញុំបាទ ខេតា	ញ្ជាក់ថា ខ្ញុំបាទនោះ ចំទ្រព្យសម្បត្តិ (ផ្ទះស ទេក្ខសុខ) ដែលហេ ចែកសង់ សង់ខ្លុំ កំសុំសូមបព្ សង់ខ្លុំនានា និងសំ	អាយុ ។ ១ ប្រជាជនិត្ត ១៩ បានទទួលការជូ ១២៧១ ១៩ និង ១០០១ ១៩៣១ស្ថិតនៅក្នុង ១៩៣១ស្ថិតនៅក្នុង ព្រាក់ដងដែរជា ខ្ញុំនឹងស ស្វាមការដល់អាជ្ញាបារ ១៩និងកម្ម ដោយស	ខេត់ណិងជាមុខតំ វិណាំ) ដែលបណ្ត ភូធិ ប្រទី ទី៨ មិនធ្វើការទាមទារ មូលដ្ឋានធ្វើការបញ្ច	កលម្យកពីជម្រេង ខែ ទំនំ ទំនំកាល់កាយបាត់បង់ ញាក់ថា នេះគឺជាកា	នៅសិទ្ធទទួលបានក ឲ្យរួចទីរគំជនិតក ឃុំស្វា.ស. ជោ្យឯ១ទៀតដូចជា	នលដំណាំ ដើមលើ ម្ម ដោយ តា លើស្គ	e e	
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15

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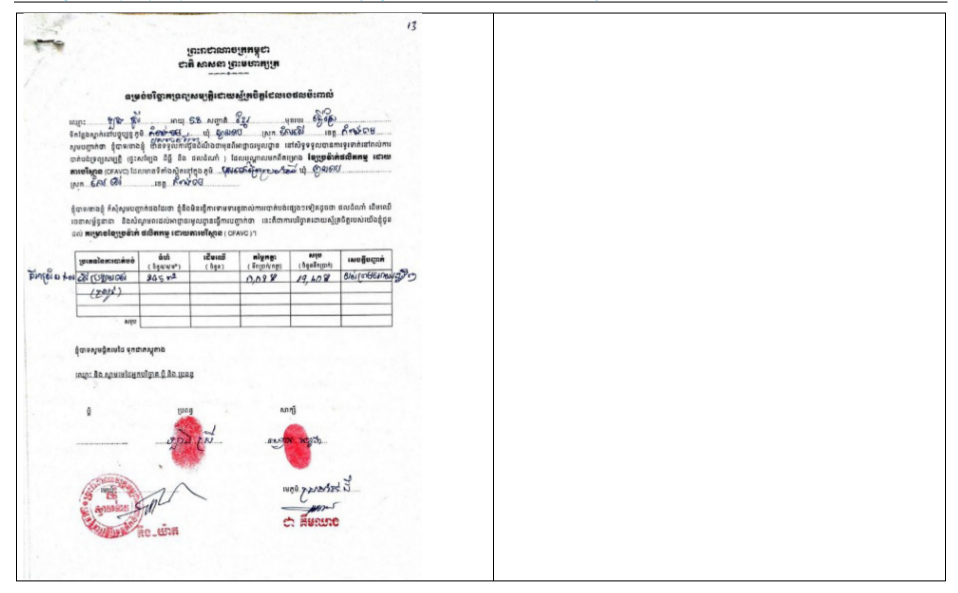
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Translation into English Language (Pram Kompheak Irrigation)

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chhom Phearun Age 39 Nationality Khmer Occupation Farmer village Current place of residence Thrial Baek Kaeut Village. Sway Teap Commune, Chamikar Leu District, Kampong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT, CFAVC), Located in the Thrial Baek Kaeut village, Svay Teap commune, Chamikar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, types, structures, and request

I would also like to confirm that I will not claim any other loss, such as crops, tross, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount Factor)	(Amount)	Confirmation
Wire fence Pot wood	55m	,	69	330\$	Agreement donation to states
			-		
Gecenut Tree		4	15\$	105\$	
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chhum Pheaton Soung Khunthy

Chief of Commune Chief of Village Thnal Back Kacut

Teong Yat Ung Run

12

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sok Vin Age 40 Nationality Khmer Occupation Farmer village Current place of residence Veetry Kaeut Village Sway Teap Commune, Chamiker Leu District, Kampong Cham Province

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGR BUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Cu Da village, Svay Teap commune, Chamisar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CUMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount Factor)	(Amount)	Confirmation
Cassava	800m ²	,	0,12m ²	96\$	Agreement donation to states
1					
		-			
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors.

Husband Wife Witness
Sok Vin Sam Ly Tuy Sitha
Chief of Commune Chief of Village Cda
Teong Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chun Pisey Age 31 Nationality Khmer Occupation Teacher village Current place of residence Pramat Dei Village Sway Teap Commune, Chamikar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local author by on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Acacia		3	5\$	15\$	Agreement donation to states
Palm tree		10	25\$	250\$	
Fence Wood	20m		6\$	120\$	
	-	0			
Total	- (2			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chun Pisey Khlok Kakda

Chief of Commune Chief of Village Pramat Dei
Teorg Yat Chea KeomChheang

1.4

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chea Sophea Age 44 Nationality Kitmer Occupation Sell food village Current place of residence Thnai Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kacut village, Svay Teap commune, Chamkar Leu district, Kamporig Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Wire fence	158m	,	65	948\$	Agreement donation to states
Jambolan Plum Tree		13	12,5\$	162,5\$	
		1			
	4	0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chea Sopheap Soung Khunthy

Chief of Commune Chief of Village Thnal Back Kacut

Teong Yat Ung Runn

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Yan Kong Age 51 Nationality Khmer Occupation Seller village Current place of residence Thnal Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Wire fence Pot wood	4m	,	6\$	24\$	Agreement donation to states
		1			
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Toeng Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness

Yan Kong Soung Khunthy

Chief of Commune Chief of Village Thnal Baek Kaeut

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Harng Hai Age 65 Nationality Khmer Occupation Farmer village Current place of residence Thnal Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Cocount Tree		2	30\$	60\$	Agreement donation to states
Palm Tree		2	7,5\$	15\$	
Guava Tree		2	6\$	12\$	
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Teong Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness
Harng Kong Soung Khunthy
Chief of Commune Chief of Village Thnal Back Kacut

17

Ung Runn

16

Ung Runn

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Kul Bun Theng Age 33 Nationality Khmer Occupation Farmer village Current place of residence Thnal Back Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province. Please note that, I have received prior advance notice from the local authority on the right to get the

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thinal Back Kaeut village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Banana		7	2\$	14\$	Agreement donation to states
Cocounnt		5	3\$	15\$	
Jackfruit		-6	3,5\$	21\$	
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Teong Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness
Kul Buntheng Soung Khunthy
Chief of Commune Chief of Village Thnal Back Kacut

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chhum Pech Age 50 Nationality Khmer Occupation Farmer village Current place of residence Thnal Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount Factor)	Total (Amount)	Confirmation
Cocounnt		1	3\$	3\$	Agreement donation to state:
Mango		2	16,5\$	33\$	
Banana		2	13,3\$	26,6\$	
Jambolan Plum		_1	12,5\$	12,5\$	
Cashew		3	6,3\$	18,8\$	
Pot wood	28m 🍦	10	7\$	196\$	
Total	-	1			

Yes, I would like a thumbprint as proof.

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chhum Pech Soung Khunthy
Chief of Commune Chief of Village Thnal Back Kacut
Teong Yat Ung Runn

19

18

Ung Run

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Moun Nimol Age 33 Nationality Khmer Occupation Seller village Current place of residence. Thnal Baek Kaeut Village. Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Rice Hut	9 m²		26\$	234\$	Agreement donation to states
		_			
		1			
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Teong Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness

Moun Nimol Soung Khunthy

Chief of Commune Chief of Village Thnal Baek Kaeut

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chin Soklim Age 56 Nationality Khmer Occupation Seller village Current place of residence. Thnal Baek Kaeut Village. Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Wire fence	100m		6\$	600\$	Agreement donation to states
Jambolan Plum		1/	12,5\$	12,5\$	
		1			
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Teong Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chin Soklim Soung Khunthy
Chief of Commune Chief of Village Thnal Baek Kaeut

21

Ung Runn

20

Ung Runn

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Khuch Sokkroy Age 49 Nationality Khmer Occupation Seller village Current place of residence Thnal Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Wire fence	200m		6\$	1200\$	Agreement donation to states
Pot wood					
Banana		155	7,5\$	112,5\$	
		0			
Total	-	1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Khuch Sokkroy Soung Khunthy

Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Ung Runn

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Cheng Sombo Age 54 Nationality Khmer Occupation Government Department village Current place of residence Thnal Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Baek Kaeut village Svay Teap commune, Charnkar Leu district, Kampong Charn province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Rosewood		13	40\$	520\$	Agreement donation to states
Mango		3	33\$	99\$	
Coconut		2	15\$	30\$	
Guava		1	3\$	3\$	
Wire fence	180m -	20	6\$	1080\$	
Total	- /				

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Cheng Sombo Soung Khunthy
Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Ung Runn

22

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sun Sreylin Age 30 Nationality Khmer Occupation Farmer village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Banteay Chey village, Spueu commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Wire fence	100m		6\$	600\$	Agreement donation to states
	7	1			
		-			
		0	b.		
Total	-	7.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Sun Sreylin Soung Khunthy
Chief of Commune Chief of Village Thnal Back Kacut
Teorig Yat Ung Runn

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KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chhoun Bunthy Age 56 Nationality Khmer Occupation Farmer village Current place of residence Thnal Baek Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Thnal Back Kaeut village Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Wire Fence	172m		8\$	1376\$	Agreement donation to states
Cocount		3	15\$	45\$	
Jackfruit		5	16\$	80\$	
Jambolan Plum		4	12,5\$	50\$	
Annonaceae		3	3\$	3\$	
Mango	4	30	16,5\$	145\$	
Total	- /				

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chhoun Bunthy Soung Khunthy
Chief of Commune Chief of Village Thnal Baek Kaeut
Teong Yat Ung Runn

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chan Kea Age 58 Nationality Khmer Occupation Farmer village Current place of residence Ou Da Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Cucumber		320m²	0,20\$	64\$	Agreement donation to states
Rice Hut	9m ²	/	16\$	144\$	
		-			
		0	b.		
Total	-	-0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Chan Kea		Tuy Sitha
Chief of Commune		Chief of Village Oda
Teong Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chea Kimheang Age 60 Nationality Khmer Occupation Farmer village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Sangkae Tree		2	10\$	20\$	Agreement donation to states
Palm Tree		50	60\$	3000\$	
Kapok Tree		4	5\$	5\$	
		0	lo .		
	4	20			
Total	. (53			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Chhea Kimheang Khlok Kakda

Chief of Commune

Teong Yat Chhea Kimchhean

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Meach Mai Age Nationality Khmer Occupation Farmer village Current place of residence Veal Ri kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Cassava	546m ²		0,12\$	65,5\$	Agreement donation to states
		-			
		0	le .		
	-	50			
Total	. (3			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Meach Mai Tuy Sitha

Chief of Commune Chief of Village Oda

Teong Yat Jem Suthunn

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Huy Kheang Age 50 Nationality Khmer Occupation Farmer village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Wire Fence	12m		. 55	60\$	Agreement donation to states
Banana		2	7,5\$	15\$	
Mango		1 /	50\$	50\$	
Palm tree		1	50\$	50\$	
Bamboo	-	1	206	206	
June Plum		1_	18\$	18\$	
Areca Palm		- 17	10\$	108	
Total			-	- 2	

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Huy Kheang Klok Kalkda
Chief of Commune Chief of Village Thnal Back Kacut
Teong Yat Chea Keomchheang

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Theom Chamron Age 51 Nationality Khmer Occupation Farmer village Current place of residence Pramat Dei Village Svav Teap Commune, Chamkar Leu District, Kampong Cham Province,

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in the Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Plam Tree		22	25\$	550\$	Agreement donation to states
Bamboo		2	25\$	50\$	
Wire Fence	172m	-/-	6\$	1032\$	
		-			
		0	9		
Total	- 4	7.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Witness Theom Chamron Khlok Kakda Chief of Commune Chief of Village Pramat Dei Teong Yat Chea KeomChheang

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Oung Tyda Age 41 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Palm tree		15	25\$	375\$	Agreement donation to states
Fence wood	150		5\$	750\$	
		0	b		
	4	10			
Total	- (3			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Witness Khlok Kakda Oung Tyda Chief of Commune Chief of Village Thnal Baek Kaeut Chea Keomchheang

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Teong Yat

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Neang Srey Age 59 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Palm tree		5	60\$	300\$	Agreement donation to state:
		-			
		0	b		
	4	50			
Total	(2			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Neang Srey Khlok Kakda
Chief of Commune Chief of Village Thnal Baek Kaeut
Teong Yat Chea Keomchheang

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chun Nary Age 62 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Palm tree		1	60\$	60\$	Agreement donation to states
		-			1
					4
Total		0			

Yes, I would like a thumbprint as proof

Teonig Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chun Nary Khlok Kakda
Chief of Commune Chief of Village Thnal Baek Kaeut

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Chea Keomchheang

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Neang Thy Age 52 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Palm tree		1	60\$	60\$	Agreement donation to states
		1			
		-			
		0	b.		
Total	-	70			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
	Neang Thy	Khlok Kakda
Chief of Commune	Chief o	f Village Thnal Baek Kaeu
Teorio Yat		Chea Keomchhear

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KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Phon Vanna Age 32 Nationality Khmer Occupation Farming village Current place of Ou Da Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Morning Glory	60 m²		1.12\$	67.2\$	Agreement donation to states
Rice Hut	9 m ²	/	14\$	126\$	
		-			
		0	b.		
Total	4	70			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Leat Sakhon Tuy Sitha

Chief of Commune Chief of Village Thnal Back Kacut

Teorig Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Ret Kheang Age 62 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Fence wood	30m		55	250\$	Agreement donation to states
Palm tree		7	25\$	175	
		-			
		0	ly .		
Total	-	7.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
	Ret Kheang	Khlok Kakda
Chief of Commune	Chief of	Village Thnal Back Kacu
Teoria Yat		Chea Keomchhean

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Leom Yeang Age 55 Nationality Khmer Occupation Farming village Current place of residence Veal Ri Keaut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Rice	1200 m²		0.08\$	96\$	Agreement donation to state:
		-			-
					7
		0			
Total					

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Leom Yeang Tuy Sitha

Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Nheom Sothun

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Yong Chheom Age 60 Nationality Khmer Occupation Farming village Current place of residence Veal Ri Kaeut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamker Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Rice	1200 m²		0.08\$	96\$	Agreement donation to states
		1			
		0	ly .		
Total	-	7.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
	Yong Chheom	Tuy Sitha
Chief of Commune	Chief of V	illage Thnal Baek Kae
Teorig Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Phal Keemhai Age 32 Nationality Khmer Occupation Farming village Current place of residence Ouda Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamikar Leu district, Kampong Cham province

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	760 m²		0.08\$	60.8\$	Agreement donation to state:
		-			
		0	le .		
	4	50			
Total	. (3			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Phal Keemhai Tuy Sitha

Chief of Commune Chief of Village Thnal Back Kacut

Teong Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chin Mom Age 50 Nationality Khmer Occupation Farming village Current place of residence Veal Ri Keaut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	464 m²		0.08\$	37.12\$	Agreement donation to states
		. /			12
		-			
		0	ly .		
Total	-	70			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Sok Som	Chin Mom	Tuy Sitha
Chief of Commune	Chief of	Village Thnal Baek Kaeu
Teong Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sorn Aour Age 51 Nationality Khmer Occupation Farming village Current place of residence Tang Krang Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamikar Leu district, Kampong Cham province

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	1200 m²		10		Agreement donation to state:
		0	le .		
	4	50			
Total	. (3			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Sorn Aour Tuy Sitha
Chief of Commune Chief of Village Thnal Back Kacut

Teong Yat Nheom Sothun

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Seng Sokkhom Age 53 Nationality Khmer Occupation Farming village Current place of residence Bour Village Bour Commune, Phnom Preuk District, Battambang Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use (rice)	320 m²		0		Agreement donation to states
		-/			
		0	b.		
Total	-	10			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
~	Heng Chany	Tuy Sitha
Chief of Commune	Chief of V	illage Thnal Baek Ka
Teong Yat		Nheom Sothun

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KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sran Mengsrein Age 41 Nationality Khmer Occupation Farming village Current place of residence Ou Da Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use (rice)	1164 m²		0.08\$	93.12\$	Agreement donation to state:
		-			97
					4
Total	-	.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Sran Mengsrein Tuy Sitha
Chief of Commune Chief of Village Thnal Baek Kaeut
Teorg Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Prom Cheng Age 70 Nationality Khmer Occupation Farming village Current place of residence Tang Krang Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	546 m²		0		Agreement donation to states
		/			12
		-			
		0	b.		
Total	- 4	70			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Prom Cheng		Tuy Sitha
Chief of Commune	Chief	of Village Thnal Baek Kaeu
Teong Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Bun Thim Age 67 Nationality Khmer Occupation Farming village Current place of residence Veal Ri Keaut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamikar Leu district, Kampong Cham province

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	800 m²		10		Agreement donation to state:
		0	b		
	4	50			
Total	. (1			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Bun Thim Tuy Sitha
Chief of Commune Chief of Village Thnal Baek Kaeut
Teong Yat Nheom Sothun

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Aork Sakhon Age 67 Nationality Khmer Occupation Farming village Current place of residence Veal Ri Keaut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamker Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	442 m²		0.08\$	35.36\$	Agreement donation to states
Coconut		9	3\$	27\$	
		-			
		0	b.		
Total	-	-0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Aork Sakhon Tuy Sitha

Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Seom Sreng Age 60 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamikar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use (rice)	600 m ²		0.08\$	48\$	Agreement donation to state:
		-			
Total	-	9			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Seom Sreng Tuy Sitha

Chief of Commune Chief of Village Thnal Back Kacut

Teong Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sok Pen Age 71 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	424 m²		0.08\$	33.92\$	Agreement donation to states
		-			
		0	b		
	4	50			
Total	- (2			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Sok Pen		Tuy Sitha
Chief of Commune	Chief	of Village Thnal Baek Kaeut
Teong Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Phal Thu Age 60 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use (rice)	2000 m ²		0.08\$	160\$	Agreement donation to state:
		-			12
					4
Total	-	0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Phal Thu Tuy Sitha
Chief of Commune Chief of Village Thnal Back Kacut
Teong Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Yous Somarng Age 60 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamker Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use (rice)	3960 m²		0.08\$	316.80\$	Agreement donation to states
		. /			12
		-			
		0	ly .		
Total	-	10			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Yous Somaring		Tuy Sitha
Chief of Commune	Chief	of Village Thnal Baek Kaeu
Teong Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Lunh Rotha Age 31 Nationality Khmer Occupation Farming village Current place of residence Veal Ri Keaut Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use (rice)	60 m ²		0		Agreement donation to state:
		-			100
		1			-
Total	9	.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Lunh Rotha Tuy Sitha

Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Nheom Sothun

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Seom Srei Age 60 Nationality Khmer Occupation Farming village Current place of residence Ou Da Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (rice)	1900 m²		0.08\$	152\$	Agreement donation to states
		1			12
		-			
		0	b.		
Total	-	7.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Seom Srei		Tuy Sitha
Chief of Commune	Chief	of Village Thnal Baek Kaeu
Teong Yat		Nheom Sothun

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Lay Hen Age 50 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use	1074m ²		0.08\$	35.82\$	Agreement donation to state:
-		-			-
		0			
Total					

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Lay Hen Khlok Kakda

Chief of Communia Chief of Village Thnal Baek Kaeut

Teorig Yat Chea Keomchheang

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Kheom Sron Age 50 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use	260m²	- /-	0.08\$	20.8\$	Agreement donation to states
		(0)			
	/	./.			
Total	11				

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Kheom Sron Khlok Kakda

Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Chea Keomchheang

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KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Tay Chhunheang Age 71 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use	147m ²		0.08\$	11.76\$	Agreement donation to states
		. /			12
		-			
		0	ly .		
Total	-	70			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Tay Chhunheang Khlok Kakda

Chief of Commune Chief of Village Thnal Baek Kaeut

Teorig Yat Chea Keomchheang

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Aum Art Age 72 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use	286m²		0.08\$	22.88\$	Agreement donation to states
		. /			72
		-			
		0	ly .		
Total	-	70			

Yes, I would like a thumbprint as proof

Teorig Yat

Names and fingerprints of husband and wife donors

Husband Wife Witness
Chin Chhit (Children) Khlok Kakda
Chief of Commune Chief of Village Thnal Baek Kaeut

KINGDOM OF CAMBODIA

Chea Keomchheang

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sun Sokne Age 27 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC). Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use	101m²		0.08\$	11.28\$	Agreement donation to states
			10		
		1			
		-			
Total		0	0		8

Yes, I would like a thumbprint as proof,

Names and fingerprints of husband and wife donors

Husband Wife Witness

Morm Savuth Sun Sokne Khlok Kakda

Chief of Commune Chief of Village Thnal Baek Kaeut

Teong Yat Chea Keomchheang

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sun Chhit Age 46 Nationality Khmer Occupation Farming village Current place of residence Pramat Dei Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use	160m ²		0.08\$	12.8\$	Agreement donation to states
		1			
		-			
		0			
Total	- 4	20			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband	Wife	Witness
Sun Chhit		Khlok Kakda
Chief of Commune	Chief	of Village Thnal Baek Kaeut
Teoria Yat		Chea Keomchhean

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sun Srey Age 58 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	(Amount)	Confirmation
Land use	104m²		0.08\$	11.2\$	Agreement donation to state:
		-			12
		0	b.		
Total					

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness
Sun Srey Khlok Kakda
Chief of Commune Chief of Village Thnal Baek Kaeut
Teorig Yat Chea Keomchheang

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Chheoun Sophat Age 50 Nationality Khmer Occupation Farming village Current place of residence Svay Teab Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Acacia		6	75	42\$	Agreement donation to states
Fence wood	100m	1	5\$	500\$	
Land use	148m²		0.08\$	11.84\$	
		-			
		0	b .		
Total	-	7.0			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Chheoun Sophat Khlok Kakda

Chief of Commune Chief of Village Thnal Baek Kaeut

Teora Yat Chea Keomchheang

KINGDOM OF CAMBODIA

NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Lang Srey Age 58 Nationality Khmer Occupation Farming village Current place of residence Bos Chek Prey Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province.

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located in Pramat Dei village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crops, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use	245m²		0.08\$	19.60\$	Agreement donation to state:
-		-			
		0			
Total		~			

Yes, I would like a thumbprint as proof

Names and fingerprints of husband and wife donors

Husband Wife Witness

Lang Srey Khlok Kakda

Chief of Commune Chief of Village Thnal Baek Kaeut

Teorig Yat Chea Keomchheang

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NATION RELIGION KING

Affected Voluntary Donation Forms Affected

Name Sreng Nin Age 60 Nationality Khmer Occupation Farming village Current place of residence Ou Da Village Svay Teap Commune, Chamkar Leu District, Kampong Cham Province

Please note that, I have received prior advance notice from the local authority on the right to get the compensation for any loss of private assets (house, land and crops) caused by the project CLIMATE-FRIENDLY AGRIBUSINESS AND VALUE CHAINS SECTOR PROJECT (CFAVC), Located Ou Da village, Svay Teap commune, Chamkar Leu district, Kampong Cham province.

I would also like to confirm that I will not claim any other loss, such as crope, trees, structures, and request the local authorities to confirm that this is a voluntary donation from us providing to the CLIMATE-FRIENDLY AGRIBUSINESS VALUE CHAINS SECTOR PROJECT (CFAVC).

Types of losses	Size (Number/m/m²)	Trees (Number)	Unit Rate (Amount/Factor)	Total (Amount)	Confirmation
Land use (Cucumber)	336m²	- /	0.2\$	67.2\$	Agreement donation to states
Banana		11	7.5\$	82.5\$	
Coconut		7	15\$	105\$	
Papaya		10	4\$	40\$	
		./			
Total	1.1				

Yes, I would like a thumbprint as proof

Chief of Commune

Names and fingerprints of husband and wife donors

Husband Wife Witness
Sreng Nin Khlok Kakda

Teong Yat Chea Keomchheang

Chief of Village Thnal Back Kacut

Annex 23: Public Information Brochure/Booklets (PIBs)

English Version

Climate-Friendly Agribusiness Value Chain Sector Project (CFAVC)

Public Information Brochure (PIB)

The purpose of this PIB is to provide CPVAC related information to persons and households at the CPVAC subproject sites, who may be physically (relocation, loss of residential land, or loss of shetter) or economically (loss of land, assets, access to assets, income sources or means of livelihood) affected by land acquisition and involuntary resoftlement.

Project Background

1. What is CFVAC Project?

The Royal Government of Cambodia has received two loans and a grant from the Asian Development Bank for the Climate-Friendy Agribusiness Value Chain Sector Project (ICFAVC) The CFAVC will support the Industrial Development Policy, 2015-2025 almost at improving the competitiveness of agricultural value chains in Kampong Cham, Tboung Khmum, Kampong Cham and Takeo provinces (See map shaded in yellow).

Provincial subproject with yellow color

The CFAVC will boost the climate resilience of critical agricultural inflativituries and help commercialize rise, matate, cassava, and mango production. It will help increase crop productivity and diversification; improve the capacity for storage, processing, quality, and safety testing, and promote the use of solar and bioenery. It will strengthen the technical and institutional capacity for climate-smart agriculture and create an enabling policy environment for climate-triendly agribusinesses. This will in turn promote tong-term environmental sustainability and enhance the profitability for farmers and agribusinesses. Three ministries will implement the CFAVC and include the Ministry of Water Resources and Meteorology, Ministry of Agriculture. Forestry and Fisheries, and Ministry of Rural Development.

2. What are the outputs of CFAVC?

CFAVC has three outputs as follows:

Output 1: Critical agribusiness value chain infrastructure improved and made climate-resilient. Key activities include:

- Rehabilitating water management infractructure (off-farm irrigation systems, on-farm rainwater harvesting ponds, drip irrigation) to climate-resilient conditions.
- (ii) Upgrading agricultural cooperative value chain infrastructure (drying, processing, and storage facilities);
- (iii) Improving connectivity to cooperatives and markets through climate-resilient farm road networks.
- (iv) (Strengthening the infrastructure for agricultural quality and safety testing at the National Agricultural Laboratory; and (A) Properties represent the control of the control of
- (v) Promoting renewable energy (biodigesters and use of solar energy in target cooperative areas) for value chain improvement.

Output 2: Climate-smart agriculture and agribusiness promoted. Key activities include:

- Deploying climate-resilient varieties.
 Strengthening the capacity for climate-friendly production.
- practices and technologies; and

(iii) Promoting farm mechanization and extension.

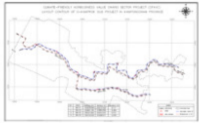
Output 3: Enabling environment for climate-friendly agribusiness enhanced. Key activities include: (I) Environment, Microthy architectures register, and 5. What we the score of find sometime and

- Formulating climate-friendly agribusiness policies and standards.
- (ii) Promoting green finance and risk-sharing mechanisms; and
 (iii) Supporting climate risk management through information and communication technologies.

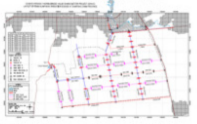
3. For what Subproject is this PIB prepared for?

This PIB is specifically for the O'Kamprok and Pram Kompeak inigation Scheme Subproject. So, the people are living and cultivating at the O'Kamprok and Pram Kompeak will benefit from these two subprojects.

Map of the O'Kamprok Irrigation Scheme Subproject



Map of the Pram Kompeak Irrigation Subproject



4. What is O'Kamprok Irrigation Scheme Subproject?

The O'Kamprok and Pram Kompheak irrigation sub-projects will rehabilitate existing canals to collect water from all sources for irrigation and consumption. The irrigation set on students of the main canal and have an access structure. In addition, there will be several secondary canals. The sub-project also includes the main drainage canal to be dup and the connected canal.

5. What are the scope of land acquisition and resettlement and the likely impacts under the Subproject?

It will affect the trees that people have been growing along some canals and on the dams in the comidors of the impact (COI) or clearing site that could affect the fruit trees and timber trees that will be required to be cut for construction in these two sub-projects site. The affected household will have to pay cash compensation or be able to voluntarily contribute to the project, depending on their family's economic situation.

What is the Right-of-Way (ROW) and Corridor of Impact of the Reservoir, Canals, and Embankments?

ROW is the state-owned land of road and canal. The confidor of impact (COI) is the section where rehabilitation works will be carried out or project required for construction and taking into account the size and requirements following the techniques and tocations to facilitate construction work on a specific scale. People are living or using land inside the COI are considered to be affected households by the project and will require relocation, removal, or cutting of the tree Facilitating construction work by ensuring that no disturbances are occurring in the sub-project area following the policy settlement.

7. What is the cut-off date for eligibility?

The out-off date is the date established by RGC that establishes the eligibility of the affected householdslaffected persons (AHAP) for receiving compensation and resoftement assistance under the subprojects. Only those AHs who are in the COI or lose their assets before the out-off date will be eligible for compensation and assistance. Any person who occupies land or expands structures or

improvements to his house after the cut-off date will be ineligible for receiving compensation. Fixed assets such as built structures (new or expansion of existing structures), crops, fruit trees, and other similar assets after the cut-of-date will not be compensated.

The cut-off date for this subproject is on 08 November 2021 before conducting the inventory of loss or the detailed measurement survey.

8. What is a detailed measurement survey and when will it be conducted?

The detailed measurement survey (DMS) is a detailed survey and measurement of all affected assets including land, houses and structures, shops, crops, and trees of all the AHs. It will be conducted for each AH to record and agree on all the AH's losses of assets. The survey will also collect information and data on socioeconomic status. sources of livelihood, income, vulnerability, etc. This is carried out in the presence of the AH and witnessed by a commune or village official. The DMS will be the basis for the calculation of the compensation package for each AH.

The detailed measurement survey will be conducted after the detailed engineering design is completed. The affected people and the local authorities will be informed in advance of this work.

9. What will be the compensation and entitlements?

Households/People affected by the Project or Subprojects are entitled to receive compensation for affected assets under the following key compensation principles:

- · Provisions of fair and just compensation in advance.
- Full compensation paid before expropriation or clearance.
- Compensation is based on the replacement costs of lost assets at market prices that will be determined by an independent consultant through replacement cost study (RCS) without any deductions made for depreciation, salvage materials, and transaction costs.

Will I be compensated for lost land?

The ROW is state land and AHs who occupy land on the ROW will not be compensated for the land. However, they will be compensated for any loss resulting from using the land for example, for operating a shop, planting crops or fruit trees, or for structures.

right that falls outside of the ROW due to design changes, then period compensation will be paid at the replacement cost of the land to be acquired.

Will I be compensated for the affected house and structures that I own?

Yes. Private houses and structures that are affected by the Project or Subprojects will be compensated at replacement cost without counting depreciation, salvage materials, or transactions costs. Structures include fences, walls, pavements, and other similar structures for which the AH can show ownership. If the house or structure is partially affected, then the compensation will be paid for the affected portion unless it can be shown that the remaining portion

can no longer be useful after the removal of the affected portion. In such cases, compensation will be paid for the whole structure.

Will I be compensated for my crops and trees?

Yes. For standing crops that are ripening but cannot be harvested by the time the land is required, the AHs will be compensated for the lost crop on a replacement cost basis. However, for annual crops that are produced on an annual seasonal basis like rice, sufficient notice will be provided to the AHs so that they can harvest the crops in time. No compensation is paid for crops in this case.

For perennial crops (trees that produce fruits for multiple years like mango trees), the AHs will be compensated for the loss of fruit which will take into account the loss of potential income and the time required to re-establish the perennial trees.

If I have to relocate my house or shop, is there any relocation assistance?

Yes. All efforts will be made during the detailed design stage of the Subprojects to avoid any physical displacement of AHs. However, apart from the compensation for the structures at replacement costs. transitional allowances will be paid as follows: (i) fixed lump sum transportation allowance for moving the assets; and (ii) loss of business income in case of stalls carrying out business. In case, the AHs are classified as poor and vulnerable, these allowances will be

In case my livelihood is affected, how will I be compensated?

The DMS will take note of the livelihoods of the AHs and whether there is any impact on them. Under the Project, for AHs whose livelihood is impacted they will be provided with income loss or restoration support:

- Loss of income during the transitional period where physical relocation is required. This will cover the loss of income during the period of self-relocation.
- When the main source of livelihood source is permanently lost, a livelihood restoration/support program will be provided to assist the AHs/APs to rebuild/restoring their livelihood.

In case the AHs are classified as poor and vulnerable, these In case after the completion of DED, it becomes necessary to acquire allowances will be doubled. In addition, the Project will seek to private land for new alignments or land on which the AH has a legal provide work opportunities in the project during the construction

10. How will the replacement cost be decided and calculated?

The compensation payment will be based on the market value or replacement cost of the lost assets without deduction being made for salvage materials, depreciation, or transaction costs. A Replacement Cost Study (RCS) will be carried out by a local qualified independent consultant with the necessary qualification and experience in asset valuation to determine the prevailing market rates. This will be done at the time of the DMS. The RCS consultant will carry out a detailed analysis of the market rates for all types of assets prevailing in the Project or subproject area and prepare the unit rates for each category of the lost asset. These will be used to

calculate the replacement value and will be used to prepare the resettlement budget. The General Department of Resettlement of the Ministry and Economy and Finance will select the RCS consultant before the commencement of DMS

11. Do I have the right to complain about disagreements, compensation issues, resettlement, or other related issues, if ves how?

Yes, you have the right to lodge your complaint to Grievance Redress Committee (GRC) if you are unclear or unhappy with resettlement activities. The members of GRC at all times are ready to assist you. The attempt to redress your grievance will commence at the village level through the Village Chief. However, you can lodge your verbal complaint to any member of the GRC (i.e. at village, commune, or resettlement working group). The GRC will record and document your complaint and advise you of the resolution.

There will be two sets of grievance redress mechanisms (GRM) established for voluntary donations and land acquisition and involuntary resettlement

For voluntary donations, the MOWRAM will establish a project level for receiving and resolving grievances or complaints on voluntary donations, environmental and other social safeguards including any project implementation issues raised by the APs. The social and environmental officers (SEOs) of MOWRAM will be responsible for receiving and resolving all concerns or complaints raised by affected households due to voluntary land donations in a fair, objective, and constructive manner. Their broad responsibilities of grievance management include:

- · Developing and publicizing the grievance management procedures during the voluntary land donation consultation process.
- Receiving, reviewing, investigating, and keeping track of grievances.
- · Adjudicating grievances.
- . Monitoring and evaluating fulfillment of agreements achieved through the grievance mechanism.

For the interest of all parties concerned, the grievance mechanism is designed to solve disputes at the earliest possible time. A recommended timeframe for the resolution of a complaint should be sought within two weeks. However, where a complaint cannot be readily resolved, then it must be escalated.

Name	Institution	Position	Telephone		
Mr. Um Seng Ou	Chief of Preah Andoung commune Chairman		071 738 8484		
Mr. Teung Yab	Chief of Svay Teab commune	Chairman	012 419 426		
Mr. Sos Math	Chief of Cheyyou	Chairman	012 496 465		
Mr. Men Hun	Chief of Speu commune	Chairman	071 249 2888		

Following traditional methods in Cambodia, the first level of complaint resolution should be the Village and/or Commune level as described above who may be able to resolve issues on the spot. The Village/Commune level should record the grievance and how it was resolved and communicate it to MOWRAM's SEOs. In cases where the grievance is related to a labor dispute, the grievance may be first submitted directly to the contractor and/or human resource staff.

In cases where grievances cannot be resolved on the spot, the second level of complaint people will be able to file grievances directly with the SEO. People will have been informed of the SEO's contact information during consultations. The SEO will be able to record the grievance and offer a solution within 15 days, consulting with the MOWRAM Project Manager and Director, as needed. This may include a visit to the project site by the SEO if necessary. There are no fees or charges levied for the lodgement and processing of grievances for level one or two.

In cases where grievance still cannot be resolved, or not resolved to the satisfaction of the person making the complaint, the person could decide to submit a complaint to the District or Province authorities. The Complainant could also decide to submit the complaint directly to the Courts. The complainant will bear the cost for these steps but will be reimbursed for their expenses by the MOWRAM if their complaint is successful.

For land acquisition and involuntary resettlement, there will be a GRM set up to deal with complaints relating to unjust compensation, the inadequacy of entitlements, inaccuracies in detailed measurements, or errors in the computation of the compensation payments, among others. The GDR through Inter-ministerial Resettlement Committee (IRC) will facilitate the establishment of a Provincial Grievance Redress Committee (PGRC). The PGRC will be established by the Provincial Governor in consultation with the IRC. The composition of PGRC

During consultations relating to land acquisition, AH will be encouraged to resolve grievances on the ground as the first step to expedite the process. An AH could seek the assistance of the village or commune chief or a community elder to discuss and find an amicable solution to the grievance with the leader of the PRSC-WG. This would be done verbally and a formal written complaint by the AH is not required (although the complaint and how it was resolved will be recorded as part of the grievance records and the project's monitoring process). The PRSC-WG would consult with the IRC-WG to ensure the grievance is properly addressed. However, if the grievance is not resolved to the satisfaction of the AH or in case the AH prefers, he/she may seek the formal route for lodging the grievance as explained below.

The GRM will also allow for anonymous complaints to be raised and addressed. However, it will be noted to AHs that anonymous complaints – if relating to specific entitlements, for example – may take longer to resolve without sufficient details. Nevertheless, there may be instances where anonymous complaints are still relevant and therefore will be accepted. Such complaints will be addressed by the GDR and if the matter is not resolved, the complaint will be forwarded to the third step of the GRM to the PGRC for resolution.

First Step. The aggrieved AH can lodge a written complaint to the Head of the District Office where the subproject is located. The AH can bring a community elder or representative to mediate in the matter at the District level. The IRC-WG will appraise the Head of the District Office about the matter. The conclistion meeting must be held

and a decision taken within 15 working days after the date of registration of the complaint by the District Office. If the complaint is resolved at the District Level to the satisfaction of the AH, the IRC-WG will inform GDR's Department of Internal Monitoring and Data Management (DIMDM), which will review and seek the approval of the Director-General, GDR for appropriate remedial action. The AH will be informed in writing by the GDR of the decision and the remedial action that will be taken within 15 working days from the receipt of the letter from the District Office. If the complaint is rejected at this stage, the District Office will inform the AH in writing and if the AH is not satisfied with the result, sihe can proceed to the next step and lodge a written complaint to the GDR for resolution.

Second Step. The GDR through its DIMDM will carry out a holistic review of the complaint and submit a report on its findings with the relevant recommendations, if any, to the Director-General, GDR for a decision. It may also conduct a field visit to meet the aggreed AH and the IRC-WG to gather the relevant details. The final report must be completed within 30 working days from the date of receipt of the complaint and submitted to the Director-General, GDR for a final decision within 5 working days of receipt of the final report. If the subject matter requires a policy-level intervention, it will be referred to the IRC for a decision in which case 10 more working days will be added to the deadline for final decision.

Third Step. The AH will submit a written complaint with the PGRC through the Provincial Governor's Office. The AH or a representative will be allowed to present its case during the meeting and the PGRC may consider any compelling and special circumstances of the AH when reaching a decision. The GDR will send a representative, as a non-voting member, to explain the rejection of the complaint at the second step by the GDR. The decision of the PGRC must be reached on a consensus basis and will be final and binding except when the matter relates to any policy of the Government. Decisions on Government policy matters on land acquisition and resettlement are decided by the IRC. The PGRC will have 40 working days from the date of receipt of the complaint to reach a final decision. The decision of the PGRC will be sent to the IRC through the GDR for endorsement before taking any remedial action.

The handling of the complaint ends at the Third Step. There are no fees or charges levied on the AH for the lodgment and processing of the complaints under the First, Second, and Third Steps. However, as provided for in the Expropriation Law, the aggrieved AH can file a suit at the Provincial/Municipal Courts, as applicable, to seek a resolution. Such actions will be at the cost of the AH. At this stage, there is no involvement of the GDR, PRSC, or IRC-WG unless there is a judicial order from the competent courts.

12. Whom do I contact if I need clarification or have a problem/complaint?

Given that the Project has been approved by ADB, the loans and grant agreements have been signed and the CFAVC is now being implemented, the contact persons and their mobile numbers are provided in the box below who can provide you with clarifications on the subproject related technical issues. At this point, the DED has been completed, the eligibility, loss of assets, the DMS, and the compensation packages have been decided and hence any complaints relating to them can be lodged.

The Project has been approved by ADB, the IRC of the MEF has established a GRM under which Grievance Redress Committees will be established at both District and Provincial levels. These Committees will be set up and made operational before the commencement of the DMS. Any complaints or grievances on any aspects relating to incorrect measurements or compensation packages will need to be sent to these Committees for resolution. An updated PIB with all the details on the GRM will be circulated and explained to the AHs during a separate public consultation meeting before the commencement of the DMS.

Name	Institution	Telephone
Mr. Keo Sovantipheap	PMU-MOWRAM	012 889 959
Mr. Nun Tara	PSU-PDOWRAM	085 334 467

Appendix Complain form					er of Comp		Royal Government of Cambodia		
Individual C	complaint Form			-		ain Sector Project (CFAVC)	Nation Religion King		
Climate-Friendly Agribusiness V	Value Chain Sector Project (CFAVC)						Letter from	Head of Distr	ict-Khan
		Capital	Province	E			Municipality-District-Kahn:		
Date of Complaint	DMS No.	Date of Receipt of Complaint	Case No.	Name and ID of Complaint		Main Points of Complaint	Capital-Province:		
lame of Complainant				Name	Name ID Number / Family Book		Individual Complaint		
D Number Samily Book							Case No.		
ontact (Mobile No)							Name of Complainant		
ddress							Date of Complaint		
Summary of Complaint							Summa (Same as in Individ	ary of Complaint	
ist of Supporting Documents/Evidence			_						
ime:							GRO	Meeting Hel	d
ead of Household)							Date:	Time:	Location:
							Participants		
gn/Thump Print: de:							Summary of Discussion		
							Date of Field Inspection (if any)	-	
							Result of the	he Meeting / C	Pecision
							☐ Reject-No basis as per Entitle		
							☐ Has Merit - Complaint forward necessary action	ied to Resettic	ement Department for
							Name:		
							Position:		
							Sign/Thump Print:		
							Date:		

Khmer Version

កម្រេចខ្សែរួចទំាក់ដលិតកម្មដោយភាគនេបិស្ថាន

Climate-Friendly Agribusiness Value Chain Sector Project (CFAVC)
និងខេត្តកំពុទ្ធខ្លាំង បានសភាពនេះ:

Public Information Brochure (PIB)

ពោលបំណងនៃកូនសៀវភៅព័ត៌មានសាធារណៈ ដែលហៅកាត់ថា PB នេះពីធ្វើឡើង ដើម្បីជាការផ្តល់ជូននូវព័ត៌មានដែលទាក់ទងទៅនឹងនម្រោង **ខែប្រទាំរក់ជសិតកម្**

េះយសាតៈបរិស្ថាន ដែលមានអញ្សាកន់ជាភាសារអង់គ្នេសថា CFAVC សម្រាប់

គ្រះសះដែលស្ថិតនៅក្នុងនិចចំនះម្រេង ដែលនេចនឹងទទួលរងនូវជលចិះចាល់ (ការថ្នាស់ ចូនទីលិះនៅ ការបាត់បង់ដីលំនៅផ្កាន ឬការបាត់ចង់ទី៨(មក) ឬ សេដ្ឋកិច្ចក្រុស៖ (ការបាត់ ចង់ដីថ្លីទ្រព្យសម្បត្តិ ការបាត់បង់នូវប្រភពចិណ្ឌល ឬមព្យេកបាយនៃការចិត្តិបើដីថា ដែល ទទួលរងនូវជ័លប៉ះពាល់ដោយសាគារប៉ះពាល់ដីធ្លី និងដោយការតាំងទីលំនៅថ្មីដោយ មិនស័ន្រនិង។

en mana

1. ដើកហ្គោង CFAVC គឺជាឱ្យា

នជះញាភិបាលកម្ពុជាបានទទួលចាំពារកម្ចី និងជំនួយឥតសំណងពិធនាគារអភិវឌ្ឍន៍គេស៊ិ សម្រាប់តម្លោង CFAVC ។ ហើយតម្រោង និងទ្រទូងលើការ អភិវឌ្ឍន៍ពេលនយោ បាយខុស្សាហកម្មជាំ ២០១៥–២០២៩ មានយោលបំណងលើកកម្ពស់ កសិកមួយខែត្ត កំនង់តាម ព្យងប៉ូ កំនន និង ខេត្តនាកែវ)។

រូបភាពដែនទីខេត្តពណ៌លឿងក្នុងដែនទីប្រទេសកម្ពុជាខាងក្រោម



2. til CFAVC theorydolfjy:?

CFAVC មានលទ្ធនល់បិន្ននទាងហ្គោមៈ

លទ្ធផលទី ទ + ហេត្វារចខាលម្អ័ន្ធខ្សែត្រាក់ផ្លូវតម្លៃកសិពាណិជ្ជកម្មមានលក្ខណៈប្រសើរ ឡើង និងធ្វើឱ្យជន់និងភាគសពាតុ ។ សកម្មភាពសំខាន់ៗរួមមាន÷

- ស្ថារបន្ទោះចនាសម្ព័ន្ធគ្រប់គ្រងទីក (ប្រព័ន្ធស្រោចស្រច ស្រះទីកភ្លៀង) និង ភាពពីនៅនឹងភាពសាពព។
- ធ្វើឱ្យប្រសើរឡើងនូវហេត្តារចខាលម្អ័ន្ធខ្សែប្រវាក់ នូវនម្លៃកសិកម្ម (សម្អន កែច្នៃ និង ស្តក) ។
- ការតែលម្អការតញ្ចប់ទៅសហការណ៍ និងទីផ្សារតាមរយៈបណ្តាញផ្លូវកសិកម្ម ដែលបាននិងសភាសភាព។
- ពង្រឹងបេដ្ឋារចខាសម្ព័ន្ធសម្រាប់ការធ្វើតេស្តពុលភាពកសិកម្ម និងសុវត្ថិភាព នៅមន្ទីរពិសោធន៍កសិកម្មជាតិនិង
- ការលើកកម្ពស់ថាមាល (ឡូវីវង្សខ៍ និងការប្រើប្រាស់ថាមាលពន្លឺ ព្រះ អាមិត្យនៅក្នុងវិបត់សហប្រពិបត្តិភោលនៅ) ។

លទ្ធផលទី ២ + លើកកម្ពស់វិស័យកសិកម្ម និងកសិកម្មប្រកបដោយភាពវៃខ្នាក។ សកម្មភាពសំខាន់ៗរូបមាន÷

- 1) ការជាក់ពង្រាយពូជដែលចង់នឹងអាកាសធាតុ។
- ការពទ្រឹងលមត្ថភាពសម្រាប់ការអនុវត្តឥលិតកម្ម និងបច្ចេកវិទ្យាដែលងាយ ស្រលសម្រាប់អាកាសពត្ និង
- 3) ការលើកកម្មស់យន្តការ និងការពង្រីកផ្នែកកសិកម្ម។

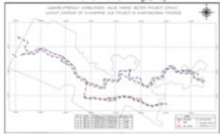
លទ្ធផលទី ជា + ផ្ទល់ភាពងាយស្រួលដល់ចរិស្ថានសម្រាប់កសិពាណិជ្ជកម្មប្រកបដោយ ភាពលូប្រសើរ ។ សកម្មភាពសំខាត់ៗរួមមាន+

- ការបង្កើនគោលខរយាបាយ និងល្អចំពារកសិពាណិជ្ជកម្មកសិកម្មដែលសម ស្របទៅនឹងអាកាសខាតុ។
- 2) ការលើកកម្ពស់ហិរញ្ញវត្ថបៃខង និងយន្តការខែកដែលកហនិភ័យ និង
- សម្រាប់ត្រង់ ហានិភ័យអាការខាតុតាមរយៈបច្ចេកវិទ្យាព៍ពីមាន និង តាមខាតមន៍។

គើក្នុងសៀវភៅព៍ព័តមានសាធារណៈ(PIB) នេះត្រូវបានរៀបចំសម្រាប់ថ្មីតួរ? PIB នេះ ពីនិយសសម្រាប់អនុគម្រេច ប្រព័ន្ធបានសក្សសូរមួយប្រក និងស្រីកុម្ភៈ។ ប្រជាជនប្រសាសត្របំរាងសារ៉ា និងសិក្សាក្រុង ប្រជាជនបានសមាជាតិបានសារ៉ា និងសិក្សាក្រុង ប្រជាជនជាតិបានសារបានកំពុងពីបានសារ៉ា និងសិក្សាក្រុង ប្រជាជនជាតិបានសារបានកំពុងពីបានសារបានកំពុងពីបានសារបានកំពុងពីបានសារបានកំពុងពីបានសារបានកំពុងពីបានការបានកំពុងពីបានការបាន

នេះ ខ្លួនទទួលបានអនីព្រៃលោកខុត្តអូចនៅសែន។ ប្រជាជនក្រុមពេលរត្យនៅជំនិងពិត្យសមាន ខ្លួនឡើយនៅជំនួនពេលមានក្រុមនៅនេះ សមានការសមានក្រពួកមានក្រុមពេលខុត្តអូចនៅក្រុម ប្រព័ត្ធអាចនៅខែក្រុមព្រះប្រជាជាក្រុម ឧទព្រែស័ក្រ។

ដែនទីនៃអនុជម្រេង ប្រព័ន្ធភាពសាស្ត្រអ្នកប្រក



ដែនទីនៃអនុជម្រាង ប្រព័ន្ធភាពសាស្ត្រ ប្រាំកម្



តើអតុជម្រាច ប្រព័ន្ធពាលសង្គរ អូរកំប្រព និងប្រាំកុម្ភៈនិងធ្វិះ

អនុតម្រេច ប្រជុំទូលសាសស្ត្រ អ្នកប្រែក និងប្រាំកុម្ភៈ និងមានការស្ថារឡើងវិញយោង ប្រសើរឡើងទូវប្រឡាយទីកដែលមានស្រាច់ ដើម្បីប្រមានគឺជំនួលប្រកព្វចរពេល បំណងដើម្បីប្រភពស្រាច និងប្រើប្រាល់។ ប្រព័ន្ធថែកចោយ និងមានសង្ឃបុទ្ធបានធម្មនាចិត្តនាង នៃរ។ អនុគម្រេច ក៏បញ្ចូលប្រឡាយចន្ទាន់ការដែលនឹងត្រូវនឹក និងប្រឡាយនោះទីក ដែលសព្វប់ ។

តើវិសាលភាពនៃការទទួលបានដី និងការតាំងទីលំនៅថ្មី និងមានជលប៉ះពាល់អ៊ីគ្នះ ដែល ស្ថិតនៅក្រោមអនុតម្លោងនេះ?

វានីងអាចប៉ះពាល់ទៅដល់ដើមឈើដែលបងប្អូនប្រជាពលរដ្ឋបាននឹងកំពុងអាស្រ័យផល នៅតាមបណ្ដោយប្រឡាយមួយចំនួន និងលើខ្លងទំនប់ ដែលស្ថិតក្នុងប្រៀងចែវលប៉ះ ពាល់ ឬការឈ្នួសនាយ ដែលអាចប៉ះពាល់ទៅដល់ដើមឈើប្រភេទហ្វូបន្លែ និងដើមឈើ ឈើអាស្រ័យផលផ្សេងៗទៀត ដែលនឹងតម្រូវអោយកាត់ចេញដើម្បីធ្វើការសាងសង់ក្នុង ទីតាំងអនុកម្រោង។ គ្រួសារដែលរង់ផលប៉ះពាល់ នឹងមានការខ្លួនាត់នូវសំណង់ជាសាច់ ប្រាក់ ឬក៏អាចចូលរួមហិច្ចាតនូវផលប៉ះពាល់ទាំងនោះជោយស្ម័ត្រចិត្តជូនដល់កម្រោង ដោយអាស្រ័យទៅលើស្ថានភាពសេដ្ឋកិច្ចគ្រួសាររបស់ខ្លួន។

តើអ្វីជារបៀងនៃ៨លប៉ះពាល់ (COI) របស់ទិនប់ ប្រឡាយ និងអាងទីក និងអ្វីទៅជា ចំណីប្រឡាយ (ROW)?

7. តើថ្ងៃណាជាថ្ងៃកំណត់នូវនូវសានវាទនូវសិទ្ធិដែលទទួលបាន?

កាលបើច្នេះកំណត់នូវស្វិទទួលបានរបស់ក្រុមគ្រួសារ គឺបង្កើតឡើងដោយរដ្ឋាភិបាលកម្ពុជា ដើម្បីកំណត់នូវសិទ្ធិទទួលបានរបស់ក្រុមគ្រួសារ / មនុស្សដែលរងផលប៉ះពាល់ដោយសារ កម្រេង សម្រាប់ការទទួលបាននូវសំណង និងជំនួយឧក្ខមវេជ្ជប៉ះពាល់ដោយសារ កម្រេង សម្រាប់ការទទួលបាននូវសំណង និងជំនួយឧក្ខមវេជ្ជប៉ះពាល់ក្រោមការអនុវត្តអនុកម្រោង។ ការបាត់បង់ទ្រឲ្យសម្បត្តិបេសក្រសារ ដែលរងផលប៉ះពាល់ក្រោមការអនុវត្តអនុកម្រោង។ ការបាត់បង់ទ្រឲ្យសម្បត្តិបេសក្រសារ ដែលរងផលប៉ះពាល់ មុខពេលការកំណត់ថ្ងៃឧសានវាទ តីក្រសារទាំងនោះមានសិទ្ធទទួល បាននូវសំណង និងជំនួយឧត្តមវេជ្ជប៉ាក់ កំប៉ុន្តែ ប្រសិនបើមានក្រសារ ឬជនណាម្នាក់ ព្យាបាលមានកាប់ ប្រើប្រាស់ ជាដុះ ឬពង្រីកសំណង់អាការ ឬក៏ការកែលមួបខ្មែមដោយ ជម្រិកគេហដ្ឋានបេសខ្លួនក្រោយពេលថ្ងៃប្រកាសឧសានវាទ ត្រូសរ ឬបុព្វលទាំងនោះ គឺមិនមានសិទ្ធទទួលបាននូវសំណង និងប្រាក់ឧបត្តមវេជ្ជប៉ាក់ឡើយ។ ទ្រព្យសម្បត្តិដូចជាសំណង់ដែលបានសាងសង់ (សាងសង់ថ្មី ឬកម្រិកអូវចេកសម្ព័ង្ធដែលមានស្រាហ់ និងជា ដើមឈើឬបង្កែ ដើមហើរសង់លង់ សាងសង់ថ្មី ឬកម្រិកអូវចេកសម្ព័ងស្រីស្រងៀងគ្នាផ្សេងៗទៀត បន្ទាប់គឺ ដើមឈើឬបង្កែ សាងសង់ការកម្រងប្រសាសន៍ សាងសង់ការកម្រងប្រឡាបន្តសំណងនេះប្រសិនបើកើតមាន។ ដូច្នេះ ការកំណង់ថ្ងៃឧសានវាទរបស់អនុកម្រងប្រឡាបន្ទាប់អ្នកសម្រងប្រការក្រាក គឺនៅថ្ងៃទី ជា នៃកញ្ញា ឆ្នាំ ២០២២។

8. តើអ៊ីទៅជាការ វាស់វែងលម្អិត ហើយតើវានឹងត្រូវធ្វើឡើងនៅពេលណា?

ការស្នង់មតិ និងវាស់វែងលម្អិត (DMS) ឬ ការចុះបញ្ជីរសារពីភ័ណ្ឌ (IOL) គឺជាការវាស់ ខ្លូវរាល់ទ្រព្យសម្បត្តិទាំងឡាយណា ដែលនឹងរងខ្លូវការប៉ះពាល់ដោយសារអនុគម្រេង រួម មាន ជីធ្លី សំណង់អាតារ (ផ្ទុះ ហាង និងសំណង់បគ្នាប់បត្តៀ ដំណាំ និងដើមឈើជាដើម ដែលនឹងត្រូវធ្វើឡើង ដោយគត់គ្រា ឬចុះបញ្ជីរ ដោយការឯកភាពទៅលើការបាត់បង់ខ្លូវ ទ្រព្យសម្បត្តិដែលរង់ផលប៉ះពាល់ដោយសារគម្រេង ។

ការវាល់ដែលប៉ឺងតនេះ ក៏នឹងប្រមូលនូវព័តិមាន និងទិន្នន៍យស្ដីពីស្ថានភាពសេដ្ឋកិច្ចសង្គម
របស់ក្រសារដែលរងជលប៉ះពាល់ អំពីជីវភាព ការចិញ្ចឹមជីវិត ប្រភពប្រាក់ចំណូល
ចំណាយ ជាប្រភេទក្រសារដែលងាយរងគ្រោះជាដើម ដែលការសិក្សានេះតីធ្វើឡើងដោយ
ឧម្រវភោយមានការចូលរួមអំពីវត្តមានរបស់ក្រសារដែលរងជលប៉ះពាល់ផ្ទាល់ និងការ
ចូលរួមដឹងលីអំពីរសថ្នាធរមូលដ្ឋានភូមិ ឃុំ ស្រុក និងខេត្ត។ ព័ត៌មាន DMS និង IOL និង
ក្លាយជាមូលដ្ឋានសម្រាប់ការពណ៌ខាកញប៉ស់ណងសម្រាប់ក្រសារនីមួយៗដែលរងនូវឥល
ប៉ះពាល់។ ការវាស់វែងលម្អិត និងត្រូវឡើងបន្ទាប់ពីការចនាក្រងប្អចំសាងសង់លម្អិត
នីមួយៗត្រូវបានបញ្ចប់ទាំងស្រង។ គ្រស់រដែលរងជលប៉ះពាល់ និងអាជ្ញាធរមូលដ្ឋាននិង
ត្រូវបានជួនដំណីងអោយបានដឹងមុនអំពីការងារនេះ។

9. ដើសំណង និង សិទ្ធិទទួលបានមានអ៊ីគ្នះ?

ក្រសារ /ប្រជាជនដែលរងផលប៉ះពាល់ពីកម្រេងឬអនុកម្រោង និងមានសិទ្ធិទទួលបាន សំណងសម្រាប់ទ្រព្យសម្បត្តិដែលរងផលប៉ះពាល់ក្រោមគោលការណ៍ដោះស្រាយផលប៉ះ ពាល់ និងសំណងសំខាន់ៗដូចខាងក្រោមៈ ការផល់សំណងជាមុនត្រីមក្រវនិងឃុតិធម៌។

សំណងពេញលេញដែលបានបង់មុខពេលជកហ្វេតយក ចូលាងសង់។ សំណងត្រូវបានផ្នែកលើតម្លៃជំនួស ទៅលើទ្រព្យសម្បត្តិដែលបាន់បង់ទៅតាមតម្លៃជាក់ ស្លែងក្នុងទីផ្សាវដែលនឹងត្រូវបានសិក្សាដោយក្រុមការងារឯករាជ្យ តាមរយៈការសិក្សាវាយ តម្លៃលើអត្រានៃតម្លៃជំនួសលើទ្រពសម្បត្តិដែលរងផលប៉ះពាល់ ដោយគ្មានការកាត់ចេញ ពីសម្ភារៈដែលសល់ពីផលប៉ះពាល់ឡើយ។

(៣) ដើខ្ញុំនឹងទទួលបានសំណងសម្រាប់ដីដែលបាត់បង់ឬទេ?

ដីចំណីថ្នូវ ឬ ចំណីប្រឡាយ (ROW) គឺជាដីរបស់រដ្ឋ បើសិនជាក្រុមហ៊ុន វិត្រសារណាមួយ
កំពុងតែកាន់កាប់ដីនៅលើ ROW នឹងមិនត្រូវបានផ្តល់ផ្នួនសំណងសម្រាប់ការបាត់បង់ដី
ទាំងនោះទេ។ ទោះយ៉ាងណាក់នោយក្រសារទាំងនោះ ពីមានសិទ្ធទទួលបានខ្វាស់ណង
សម្រាប់ការបាត់បង់ខ្មាកសនៃការប្រើប្រាស់ដី ឬការអាស្រ័យផលនៅលើដំណើដែលបាន
ជាលើដីចំណីផ្លូវ ឬ ប្រឡាយ និងការបាត់បង់ដើមលើ និងសំណង់អាការផ្សេង។ជាដើម។
ក្នុងករណីបន្ទាប់ពីការត្រង់នូវប្លង់លម្អិត (DED)ត្រូវបានបញ្ចប់ ប្រសិនបើមានជម្រាការចំ
បាច់ដើម្បីធ្វើលទ្ធកម្មដីសម្រាប់ការសាងសង់ ឬប៉ះពាល់ទៅលើដីដែលត្រូសកោត់កាប់
ស្របច្បប់ដោយនៅក្រៅដីចំណីផ្លូវ ឬចំណីប្រឡាយនាយសារការពីរប្រមូចនោះ ការខ្លួ
ទាត់សំណង និងត្រូវធ្វើឡើងទៅតាមការសិក្សាអង្គាតម្លៃជំនួល ទៅលើដីដែលត្រូវធ្វើ
លទ្ធកម្ម។

(ទ) តើភ្នំទីងទទួលបានសំណងសម្រាប់ផ្ទះ និង សំណង់ដែលរដផលប៉ះពាល់ដែលជាកម្ម សិទ្ធរបស់ភ្នំដែរឬទេ?

បាទពិជជាត្រឹមត្រូវណាស់ ផ្ទះ និងសំណង់អាតារកម្មជាសិទ្ធឯកជនស្របច្បាប់ដែលទទួល
រងនូវដល់ប៉ះពាល់ដោយសារពម្រោង ឬអនុពម្រោង និងត្រូវទូពត់បរិការទៅតាមអត្រា
តម្លៃជំនួលដោយមិនរាប់បញ្ចូលនូវការរំលោះផ្សេងៗ សម្ភារៈដែលសល់ពីការប៉ះពាល់
និងពម្រែងការប្រតិបត្តិការ។ សំណង់រួមមានដូចជា របង ជញ្ជាំង សាបមុខផ្ទះ និងសំណង់
ផ្សេងៗទៀតប្រហាក់ប្រហែលគ្នា ដែលគ្រួសារអាចបង្ហាញបានថាកម្មសិទ្ធ។ ប្រសិនបើផ្ទះ
ឬសំណង់ទាំងនោះប៉ះពាល់ដោយផ្នែកណាមួយនោះ សំណងក៏នឹងត្រូវទូខាត់ទៅតាមផ្នែក
ដែលបានបាត់បង់ ឬខ្លួចខាជទាំងនោះជង់ដែរ លើកលែងតែធ្វែកដែលនៅសល់ពីការប៉ះ
ពាល់ត្រូវបានបង្ហាញថាមិនបន្តច្រើប្រាស់បានគ្រោយពេលរះពីរ ឬថ្នាស់ទីតាំងចេញ ដូច្នេះ
ការទូខាត់សំណងនិងត្រូវទូខាត់ទៅលើផ្នែកនៃសំណង់អាតារទាំងមូល ឬទាំងស្រងតែម្តង។

(៧) ដើង្គិតិ៍ងទទួលបានសំណងសម្រាប់ដំណាំ និងដើមឈើរបស់ង្គិដែរឬទេ?

បាទ/ចាស់ ពិតជាទទួលបានសំណង ចំពោះដំណាំដែលកំពុងដាំផ្ទះ ខ្ញុំ ឬជិតគេយេផល
ប៉ុន្តែមិនភាចប្រមូលផលបានទាន់ពេលដែល ដោយពម្រូវការទីតាំងដើម្បីសាងសង់
ក្រសាវដែលទទួលរងផលប៉ះពាល់ដំណាំដែលកំពុងទុំឬគេយេជិតបានផល ប៉ុន្តែមិនភាច
ប្រមូលផលបាននៅពេលដែលដីត្រូវការ ក្រសាវដែលជាម្ចាស់ នឹងត្រូវផ្តល់សំណង
សម្រាប់ដំណាំដែលបាន់បង់ដោយផ្នែកលើថ្ងៃជំនួស។ ទោះយ៉ាងណាក៏ដោយសម្រាប់
ដំណាំប្រចាំឆ្នាំដែលត្រូវបានជលិតតាមរដ្ធវាកាលប្រចាំឆ្នាំដូចជាស្រូវ នោះការជូនដំណីង
នឹងត្រូវផ្តល់ជូនភោយបានត្រប់គ្រាន់ ដើម្បីភាចប្រមូលផលបានទាន់ពេលវេលានោះ
នឹងមិនមានសំណងណាមួយសម្រាប់ដំណាំទោ ចំពោះដំណាំដែលមានអាយុច្រើនឆ្នាំនោះ
ក្រសារងផលប៉ះពាល់នឹងទទួលបាននូវសំណង

(ឃ) ប្រសិនបើខ្ញុំត្រូវរុះជីវផ្លាស់ប្តូរទីតាំង ផ្ទះ ឬហាងរបស់ខ្ញុំ ដើមានជំនួយក្នុងការផ្លាស់ប្តូរ ទីតាំងដែរឬទេ?

បាទ/ចាលមាន រាល់កិច្ចទិពទិប្រឹងប្រែងទាំងអស់នឹងត្រូវធ្វើឡើងក្នុងនិណាក់កាលចេន គ្រោងប្តង់លម្អិតនៃអនុគម្រេង ដើម្បីជៀសវាងការផ្ទាស់ទីលំនៅរបស់គ្រួសាររងផលប៉ះ
បាល់។ ទោះបីជាណាក៏ដោយ ផ្នែកនៃការទូទាន់សំណងសម្រាប់អានារៈ ឬហេជ្ជាចេន
សម្ព័ន្ធគឺផ្នែកទៅលើអត្រាតម្លៃជំនួស ប្រាក់ឧត្តមអន្តរកម្ម និងត្រូវបានទូទាន់ជូនដូចទាង
ក្រោម (i) ឬកសរបន្តវប្រាក់ឧបត្ថម្ភសម្រាប់ដីកេជញ្ជូននូវទ្រព្យសម្បត្តិដែលត្រូវរួះជីរចេញ
និង (ii) បាន់បង់ចំណូលសម្រាប់អាជីវកម្មក្នុងករណីតួបទាំងនោះមានដំណើរការអាជីវកម្ម
ហើយត្រូវជីវចេញ។ ក្នុងករណី គ្រួសារដែលរងផលប៉ះពាល់ ត្រូវបានបញ្ជាក់ថាជាគ្រួសារ
ក្រីក្រ និងងាយរងគ្រោះ ប្រាក់ឧត្តមទាំងនោះនិងត្រូវទូខាត់ខ្មែងង ។

(ង)ក្នុងករណីដែលជីវភាពរបស់ខ្ញុំរងផលប៉ះពាល់ ដើខ្ញុំនឹងទទួលបានសំណងយ៉ាង ដូចម្ដេចដែល

ក្រុមការងារវាស់ដែលម៉ិត (DMS) ឬ ក៏ក្រុមការងារសម្រង់នូវការចុះបញ្ជីរសារពីរក៍ខ្ម (IOL) និងធ្វើការកត់ចំណាំខ្លូវស្ថានភាពជីវភាពរបស់ក្រុសាដែលរងផលប៉ះពាល់ (AHs) ថាតើមានផលប៉ះពាល់អ៊ីខ្លះដល់ពួកគាត់ ។ នៅក្រោមកម្រោង សម្រាប់ក្រសាររងផល

- (i). បាត់បង់ប្រាក់ចិណ្ឌលក្នុងកិឡុងពេលអន្តរកាល ដែលត្រូវផ្ទាស់ទីខេញដែល ជាតម្រូវកោរបស់គម្រោង។ បញ្ហានេះ ត្រូវនឹងត្រូវគ្រប់ដណ្តប់ខ្ពុវការបាត់បង់ ធ្ងូវប្រាក់ចិណ្ឌលក្នុងកិឡុងពេលនៃការដ្ឋាស់ប្តូរទីតាំងផ្ទាល់ខ្លួន។
- (i). នៅពេលដែលប្រភពចម្បងនៃការចិញ្ចីមជីវិតអចិរុទ្ធយ៍ត្រូវបានបាត់បង់ កម្មវិធីស្ថារប្រាក់ចំណូល និងស្រាបានផ្តល់ជូនដើម្បីជួយដល់ព្រួសារដែលរង ដលប៉ះពាល់សមាជិកដែលរងជ័លប៉ះពាល់ ក្នុងការបង្កើតឡើងវិញ ឬក៍ស្ថារ ឡើងវិញនូវជីវភាពរបស់ពួកពេះ

ក្នុងករណីដែលគ្រួសាររងផលប៉ះពាល់ ត្រូវបានបញ្ជាក់ថាជាគ្រួសារក្រីក្រ និងងាយរង គ្រោះ ប្រាក់ឧច្ចមទាំងនេះនិងត្រូវបានផ្តល់ជូនទ្វេងង។ បន្ថែមពីនេះ គម្រោងនឹងព្យាយាម ផ្តល់ជូននូវនុកាសការងារនៅក្នុងតម្រោងក្នុងកីឡុងពេលសាងសង់។

10. តើអត្រាតម្លៃជំនួសត្រវបានគិត និងគណតាតូចម្ដេចតដែល

គើខ្ញុំមានសិទ្ធប្តឹងជំនាល់ពវាំនូវការមិនពេញចិត្តចំពោះការមិនពេញចិត្ត មិនយល់ ស្របចំពោះបញ្ហាខ្ញុំទាត់សំណង ការដោះស្រាយដល់ប៉ះពាល់ ឬបញ្ហាផ្សេងៗទៀត ប្រសិនបើអាច តើដំណើរការដោយបៀបណា?

បាទ/ចាស អ្នកមានសិទ្ធិក្នុងការដាក់ពាក្យបណ្តឹងរបស់អ្នកទៅកាន់គណៈកម្មាធិការដោះ
ស្រាយបណ្តឹងនារ៉ា (GRC) ប្រសិនបើអ្នកមិនច្បាស់ ឬមិនសប្បាយចិត្តនឹងសកម្មភាពនៃ
ការដោះស្រាយផលប៉ះពាល់។ សមាជិកនៃគណៈកម្មាធិការ ត្រៀមខ្លួនរួចជាស្រេចក្នុងការ
ជួយដល់អ្នកគ្រប់ពេលវេលា។ ការព្យាយាមដោះស្រាយបណ្តឹងនារ៉ារបស់អ្នក នឹងចាប់ផ្ញើម
ពីថ្នាក់ភូមិតាមរយៈមេភូមិរបស់ខ្លួន។ ទោះយ៉ាងណាអ្នកអាចធ្វើបណ្តឹងនោយផ្ទាល់មាន់ទៅ
កាន់សមាជិកណាមួយនៃគណៈកម្មាធិការ (GRC) (គុខាហរណ៍ នៅភូមិ ឃុំ ឬក្រុមការងារ
ដោះស្រាយជល់ប៉ះពាល់)។ GRC នឹងកត់ត្រា និងចងក្រងនូវពាក្យបណ្តឹងរបស់អ្នក
ហើយណែនាំអ្នកអំពីដំណោះស្រាយ។

មានពីរដំណាក់កាលនៃយន្តការដោះស្រាយបណ្តឹងពរាំ (GRM) ដែលបានបង្កើតឡើង សម្រាប់ការបរិច្ចាកដោយស្ម័គ្រចិត្ត និងសម្រាប់លទ្ធកម្មដីធ្លី និងការដោះស្រាយផលប៉ះ ជាល់ដោយមិនស្ម័គ្រចិត្ត។

mទទួលខុសត្រវយ៉ាងទូលិទួលាយនៃការគ្រប់គ្រងបណ្តឹងរួមមាន

- អភិវឌ្ឍន៍ និងផ្សព្វផ្សាយអំពីនីតិវិធីនៃការគ្រប់គ្រងបណ្តីពវាក្នុងកំឡុងពេល នំណើរនៃការប្រឹក្សាយោបល់អំពីការបវិទ្ធាកនិដោយស្ម័គ្រចិត្ត
- ការទទួល ពិនិត្យ ស៊ើបអង្កេត និងតាមដាននូវបណ្តឹងពវ៉ា។
- ៣រដោះស្រាយបណ្ដឹងសាំ
- គ្រួពពិនិត្យ និងវាយត់លៃការបំពេញនូវកិច្ចព្រមព្រៀងដែលសម្រេចតាមរយៈ
 យន្តការនៃការដោះស្រាយបណ្តឹងពវ៉ា។

ដើម្បីផលប្រយោជន៍របស់ភាពីពាក់ព័ន្ធទាំងអស់ យន្តការដោះស្រាយបណ្ដឹងពវាត្រូវបាន
រៀបចំឡើងក្នុងគោលបំណងនោះស្រាយវិវាទនៅពេលដែលអាចធ្វើទៅបាន។ រយៈពេល ដែលបានណែនាំសម្រាប់ដំណោះស្រាយបណ្ដឹងនាំ តួរតែត្រូវបានដោះស្រាយក្នុងរយៈ ពេលពីរសប្ដាហ៍។ ទោះយ៉ាងណាក់ពោយ ក្នុងករណីដែលបណ្ដឹងនាំមិនអាចនោះស្រាយ
បានភាមៗនោះវាត្រៅតែមនុទ្ធិពីវិទី។

ល្ងោះ	អង្គភាព	dia.	លេខទូរស័ព្ទ
លោក អំ សេងអ្វិ	គេណុំ ប្រៈអណ្ដូង	ព្រធាន	००१९ ताम विद्याद
លោក ពីង យ៉ាប	មេឃុំ ស្វាយទាប	fnws	මෙම මෙම ස්මම
លោក សុះ ម៉ាត់	មេឃុំ ជយោ	fnws	096 96 96 96
លោក ម៉ែន ហ៊ុន	គេណុំ ស្ពី	faws	0ක්ම මස් මේම ශ්රේ

កម្រិតនិប្តងនៃការជារស្រាយបណ្ឌិន យោងទៅតាមវិធីបុរាណរបស់ប្រទេសកម្ពុជា ពីចាប់ ផ្តើមពីកិរិតភូមិ ឬឃុំដូចដែលបានរៀបខាងលើ ដែលអាចនោះស្រាយនោះស្រាយបញ្ហា បាននៅនឹងកន្លែង។ ក៏វិតភូមិ / ឃុំ ត្រូវកូរតែកន់ត្រាត់ពីបណ្តឹងពវ៉ា និងនិតិវិធីដែលត្រូវ បាននៅរស្រាយ ហើយទំនាក់ទំនង និងវាយការណ៍ទៅកាន់ SEOs របស់ MOWRAM ។ ក្នុងករណីដែលបណ្តឹងពវ៉ានាក់ទងនឹងវិធិការងារ ពាក្យបណ្តឹងពវ៉ានីងត្រូវបញ្ជូន នៅក្រុមហ៊ុនម៉ាការសាងសង់ និង / ឬ បុគ្គលិកផ្នែកធនតានមនុស្សរបស់ក្រុមហ៊ុនអ្នក ទៅការសង់សង់ដោយនាំលំ។

កម្រិតទីសិនការដោះស្រាយបណ្ដីឯតវាំ ÷ ក្នុងករណីដែលបណ្ដី៦នវាមិនអាចត្រូវបាន ដោះស្រាយនៅនឹងកន្លែង នោះទេអ្នកដាក់ពាក្យបណ្ដឹងអាចបន្តនិពីវិធិនៃពាក្យបណ្ដឹងពវា របស់ខ្លួនដោយផ្ទាល់ទៅ កាន់មន្ត្រីបរិស្ថានបូលផ្គមរបស់សាម៉ឺក្រសួង ហើយធ្លាប់បានជូន ដំណឹង ឬណែនាំអំពីលេខទំនាក់ទំនងរបស់មន្ត្រីទាំងនៅ (SEO) ក្នុងអំឡុងពេល នៃកិច្ចពិគ្រោះយោបល់សានាណេះ។ មន្ត្រី SEO នឹងកត់គ្រានូវបណ្តឹងទាំងនោះ ហើយ ផ្តល់ដំណោះស្រាយជូនក្នុងរយៈពេល ១៥ ថ្ងៃ ដោយពិគ្រោះយោបល់ជាមួយអ្នកគ្រប់គ្រង និង ឯកឧត្តមនាយកជម្រោង MOWRAM ជាមជម្រាការ នេះអាចរាប់បញ្ចូលទាំង ដំណើរបេសកកម្មទៅកាន់ទីតាំងគម្រោងរបស់ក្រុមការងារ SEO ប្រសិនបើចាំបាច់។ ការងារនេះ គឺ មិនពិតប្រាក់ កំប៉ៃ ឬថ្ងៃកំណត់ហេតុ និងដំណើរការបណ្តឹងសម្រាប់ដំហាន ១ ឬជំហាន ២ នោះទេ។

ក្នុងករណីដែលពាក្យបណ្តិតនៅតែមិនអាចដោះស្រាយបាន ឬអ្នកដាក់បណ្តិតនៅតែមិន ពេញចិត្តចំពោះការដោះស្រាយ អ្នកទាំងនោះអាចបន្ទសម្រេចចិត្តដាក់ពាក្យបណ្តិតជា របស់ខ្លួនទៅ៣ន់អាជ្ញាធរថ្នាក់ស្រុក ឬថ្នាក់ខេត្ត។ អ្នកប្តី២៨វ៉ា ក៏អាចសំរេចចិត្តដាក់ពាក្យ បណ្តិតរបស់ខ្លួនដោយផ្ទាល់ទៅចូលាការថងដែរ។ អ្នកប្តី២៨វ៉ានិងទទួលបន្ទុកថ្លៃចំណាយ សម្រាប់ដំហានទាំងនេះ ប៉ុន្តែទីងត្រូវផ្តល់ដូនសំណងវិញសម្រាប់ការចំណាយរបស់ពួកគេ ដោយក្រសួងពនធានទីក និង ឧតុនិយម ប្រសិនបើពាក្យបណ្តឹងរបស់ពួកគេទទួលបាន ដោយក្រសួងពនធានទីក និង ឧតុនិយម ប្រសិនបើពាក្យបណ្តឹងរបស់ពួកគេទទួលបាន

ចំពោះលទ្ធកម្មជិច្ចិ និង និងការដោះស្រាយជលប៉ះពាល់ដោយមិនស្ម័ត្រចិត្ត គឺមានការ បង្កើតយន្តការនៃការដោះស្រាយបណ្ដឹងពវ៉ា (GRM) ដើម្បីដោះស្រាយនូវរាល់បណ្ដឹងពវ៉ា ដែលទាក់១៦នឹងសំណងមិនសមហេតុជល សិទ្ធិមិនក្រឹមត្រូវក្នុងការទទួលបានសំណង ការវាល់វែងលម្អិតមានភាពលីអៀង ឬមានកំហុសក្នុងការគណនានៃការទូទាត់សំណងក្នុង ចំណោមអ្នកជីទៃ។ GDR តាមរយៈគណៈកម្មាធិការអន្តរក្រសួងដោះស្រោយជលប៉ះពាល់ (IRC) នឹងជួយសម្រលដល់ការបង្កើតគណៈកម្មាធិការអន្តរក្រសួងដោះស្រាយបណ្ដឹងពវ៉ាថ្នាក់ខេត្ត (PGRC) ។ PGRC នឹងត្រូវបានបង្កើតឡើងដោយអភិបាលខេត្តដោយពិគ្រោះយោបល់ ជាមួយ IRC។

ក្នុងអំឡុងពេលពិគ្រោះយោបល់ទាក់ទងនឹងលទ្ធកម្មដីថ្នី គ្រួសារដែលរងផលប៉ះពាល់
នឹងត្រូវបានលើកទឹកចិត្ត ដើម្បីដោះស្រាយបណ្តឹងពវ៉ានៅនឹងកន្លែងជាជិហានដំបូង
ដើម្បីពន្លឿនដំណើរការនេះ។ គ្រួសារដែលរងផលប៉ះពាល់អាចស្លែងរកជំនួយពីមេភូមិ
ឬមេឃុំ ឬចាស់ព្រឹទ្ធាចារ្យក្នុងសហពមន៍ដើម្បីពិភាក្សា និងស្វែងរកជំនួយពីមេភូមិ
ជួយអាចធ្វើទៅបានចំពោះបណ្តឹងពវាំជាមួយនឹងថ្នាក់ពីកនាំ PRSC-WG ។ ការធ្វើបែប
នេះអាចធ្វើទៅបានចំពោះបណ្តឹងពវាំជាមួយនឹងថ្នាក់ពីកនាំ PRSC-WG ។ ការធ្វើបែប
នេះអាចធ្វើឡើងដោយផ្ទាល់មក់ និងចំពោះពាក្យបណ្តឹងជាលាយលក្ខណ៍អក្សរជាផ្លូវការ
ដោយពាក្យបណ្តឹងពវាំ និងរបៀបនៃការដោះស្រាយ នឹងត្រូវបានកត់ព្រះទុកជាផ្នែកនៃ
កំណត់គ្រាងពសាវពម្យល់ទុក និងការគ្រាំនិត្យរបស់ចម្រោង)។ PRSC-WG
នឹងពីគ្រោះយោបល់ជាមួយ IRC-WG ដើម្បីធានទៅ បណ្តឹងពវាំងចេត្រវបានដោះស្រាយ
ឱ្យបានត្រឹមត្រូវ។ ទោះយ៉ាងណាក់ដោយ ប្រសិនបើបណ្តឹងពវាំមិនត្រូវបានដោះស្រាយ
ដោយមានការពេញចិត្តរបស់បងប្អូន ឬក្នុងករណីដែលបងប្អូននៅតែមិនពេញចិត្តគាត់
អាចស្វែងរកវិធីសាត្រូន្ធវិការសម្រាប់ការដាក់បណ្តឹងពវាំដូចបានពន្យល់ជូនទាងក្រោម។

យន្តការនៃការដោះស្រាយបណ្ដី៦នវ៉ា (GRM) ក៏នឹងអនុញ្ញានឱ្យបណ្ដីឯ៤នអនាមិកអាច លើកឡើងខ្វប់បណ្ដឹង និងការដោះស្រាយផងដែរ។ ទោះជាយ៉ាងណាក៏ដោយ វានឹងត្រូវ បានកំណត់សម្គាល់ថាជាពាក្យបណ្ដឹងអនាមិករបស់ក្រួសារងផលប៉ះពាល់ ប្រសិនបើទាក់ ទងនឹងសិទ្ធិជាក់លាក់ ឧទាហរណ៍ អាចចំណាយពេលយូវដើម្បីដោះស្រាយដោយគ្មាន

ព័ត៌មានលម្អិចត្រប់ត្រាន់។ទោះយ៉ាងណាក៏ដោយ វាភាចមានករណីដែលពាក្យបណ្ដឹង អនាមិកនៅតែទាក់១៦ ហើយដូច្នេះនឹងត្រូវបានទទួលយក។ បណ្ដឹងទាំងនោះនឹងត្រូវបាន ដោះស្រាយដោយ GDR ហើយប្រសិនបើបញ្ហានេះមិនត្រូវបានដោះស្រាយនោះប័ណ្ដឹង តកិនិងត្រូវបញ្ជូនបត្តទៅជំហានទីបីនៃ GRM ទៅ កាន់ PGRC ដើម្បីរកដំណោះស្រាយ។

ចំហានទី 9 + បងប្អូនដែលជាព្រសាររង៨លប៉ះពាល់ដែលមានទុក្ខព្រយ អាចដាក់ពាក្យ បណ្តឹងជាលាយលក្ខណ៍អក្សរទៅប្រធានការិយាល័យស្រកដែលជាទីតាំងនៃអនុគម្រោង ។ គ្រួសារដែលរងផលប៉ះពាល់ អាចនាំចាស់ទុំព្រឹទ្ធាចារ្យក្នុងសហគមន៍ ឬអ្នកតំណាងណា ម្នាក់មកសម្របសម្រលក្នុងបញ្ហានៅកម្រិតថ្នាក់ស្រាកនេះបាន ។ IRC-WG នឹងប្រកាស នៅការិយាល័យស្រុកអំពីបញ្ហានេះ។ ការប្រជុំផ្សះផ្សារដោះស្រាយត្រូវតែធ្វើឡើង និងធ្វើ សេចក្តីសំរេចក្នុងរយៈពេល ១៥ ថ្ងៃនៃថ្ងៃធ្វើការបន្ទាប់ពីកាលបរិច្ឆេចនៃការចុះឈ្មោះពាក្យ បណ្តឹងរបស់ការិយាល័យស្រុក។ ប្រសិនបើពាក្យបណ្តឹងត្រូវបាននោះស្រាយនៅថ្នាក់ស្រុក ឆ្លើយតបទៅនឹងការពេញចិត្តរបស់គ្រសារដែលរងផលប៉ះពាល់។ IRC-WG នឹងជូន ចំណឹងដល់នាយកដ្ឋានត្រពពិនិត្យ និងគ្រប់គ្រងទិន្នន៍យ (DIMOM) ដែលនឹងធ្វើការត្រព ពិនិត្យ និងស្ទើរសុំសេចក្តីសម្រេចអត្តនាយក នៃនាយកដ្ឋានដោះស្រាយផលប៉ះពាល់ ចាត់ វិធានការដោះស្រាយសមស្រប។ គ្រសារដែលរងផលប៉ះពាល់នឹងត្រូវបានជូនដំណឹង ដោយ GDR ជាលាយលាយលក្ខណ៍អក្សរអំពីសេចក្តីសម្រេច និងចាត់វិធានការដោះ ស្រាយក្នុងរយៈពេល ១៥ ថ្ងៃនៃថ្ងៃធ្វើការចាប់ពីទទួលបានលិទិពពីការិយាល័យស្រក។ ប្រសិនបើពាក្យបណ្តឹងត្រូវបានបដិសេធនៅជំណាក់កាលនេះ ការិយាល័យស្រុក នឹងជូន ចំណឹងដល់គ្រសារដែលរងផលចំះពាល់ជាលាយលក្ខណ៍អក្សរ ហើយប្រសិនបើ គ្រសារ ដែលរងផលប៉ះពាល់នៅតែមិនពេញចិត្តនឹងលទ្ធផលនេះទេ ៣ត់អាចបន្តទៅជំហាន បន្ទាប់ហើយដាក់ពាក្យបណ្តឹងជាលាយលក្ខណ៍អក្សរទៅ GDR ដោយផ្ទាល់ដើម្បីធ្វើការ យោះស្រាយ។

ជំហាតទី b + GDR តាមរយៈ DIMDM របស់ខ្លួននឹងធ្វើការពិតិព្យូឡើងវិញផ្លូវ
បណ្តឹងពវាំ និងបញ្ជូនរបាយការណ៍ស្តីពីការរកឃើញរបស់ខ្លួនជាមួយនឹងអនុសាសន៍
ដែលមិនចុះសម្រងប្រសិនបើមានជូនទៅអត្តនាយក GDR ដើម្បីធ្វើការសំបចចិត្ត។ វាក់
អាចធ្វើបេសកកម្មនៅទីវាលដើម្បីធ្វើបារមួយនឹងត្រួសារដែលរងនូវឥលប៉ះពាល់ (AHs)
នោះ IRC-WG នឹងប្រមូលព័ត៌មានដែលពាក់ព័ន្ធបានយ៉ាងលម្អិត។ របាយការណ៍ចុង
ក្រោយត្រូវតែបំពេញក្នុងរយៈពេល ៣០ ថ្ងៃខែថ្ងៃការដោយគិតចាប់ពីថ្ងៃនៃការដោះ
ស្រាយបណ្តឹងពត់ ហើយបានដាក់ជូនទៅអត្តនាយក GDR ដើម្បីធ្វើសេចក្តីសំបចចុង
ក្រោយក្នុងរយៈពេល ៥ ថ្ងៃខែថ្ងៃការបន្ទាប់ពីទទួលបានរបាយការណ៍ចុងក្រោយ។
ក្នុងពរណ៍ដែលត្រូវការអនុរាជមន៍កម្រិតគោលនយោបាយ និងត្រូវចោងទៅកាន់ IRC

ដើម្បីធ្វើការសម្រេចចិត្តក្នុងករណីនេះ ១០ ថ្ងៃនៃថ្ងៃធ្វើការបន្ថែម ដែលនឹងត្រូវបានបន្ថែម ថ្ងៃឥតកំណត់សម្រាប់ការសម្រេចចុងក្រោយ។

ជំហានទីប៊ី + គ្រស់នៅជលរងផលប៉ះពាល់ នឹងដាក់ពាក្យបណ្តឹងជាលាយលក្ខណ៍អក្សរ ជាមួយគណៈកម្មការបណ្ដឹងតវ៉ាថ្នាក់ខេត្ត តាមរយៈការិយាល័យអភិបាលខេត្ត។ គ្រសារ ដែលរងផលប៉ះពាល់ ឬក៏ដំណាង នឹងត្រូវបានផ្តល់ឱកាសដើម្បីបង្ហាញករណីរបស់ខ្លួនក្នុង អំឡុងពេលប្រជុំ ហើយ PGRC អាចពិចារណាលើស្ថានភាពណាមួយ ដែលឈានដល់ការ សម្រេចចិត្ត។ GDR នឹងបញ្ជូនអ្នកតំណាងដែលជាសមាជិកដើម្បីផ្តល់ការពន្យល់សម្រាប់ ការបដិសេចនៃបណ្តឹងនៅជំហ៊ានទីពីរដោយ GDR ។ ការសម្រេចចិត្តរបស់ឥណៈកម្មការ បណ្តឹងពវាថ្នាក់ខេត្ត ត្រូវតែសំរេចដោយផ្នែកលើការមូលមតិគ្នា ហើយនឹងត្រូវបានបញ្ចប់ លើកលែងតែបញ្ហានេះទាក់ទងនឹងគោលនយោបាយណាមួយរបស់រដ្ឋា ការសម្រេចចិត្តលើបញ្ហាគោលនយោបាយរបស់រដ្ឋាភិបាលលើលទ្ធកម្មដីធ្វី និងគោលការដោះស្រាយផលប៉ះពាល់ ត្រូវបានសំរេចដោយ IRC ។ PGRC នឹងមាន រយៈពេល ៥០ នៃថ្ងៃធ្វើការ ដោយពិតចាប់ពីថ្ងៃនៃការស្វែងរកបណ្ដឹង ដើម្បីឈានដល់ការ សម្រេចចិត្តចុងក្រោយ។ ការសម្រេចចិត្តរបស់ PGRC នឹងត្រវបញ្ជូនទៅ IRC តាមរយៈ GDR សម្រាប់ការយល់ព្រមមុខពេលចាត់វិធានការដោះស្រាយ។ ការដោះស្រាយពាក្យ បណ្តឹងបញ្ចប់នៅជំហានទីបី។ មិនមានថ្លៃសេវាកម្ម ឬក៍ការគិតថ្លៃពីគ្រសាររងផលប៉ះពាល់ ថមិលភាពណដ ដបូដិលភាពណដដដ្ឋានប្រឹក្សាស្រីដំណារ៉ាងនេះ នាស្សរៈដោះគេប្រាស់ស្សាស និងដំណាក់កាលទី ពា។ ទោះជាយ៉ាងណាក៏ដោយ ដូចដែលមានខែងនៅក្នុងច្បាប់ អសព្វចិករណ៍ ជនរងគ្រោះអាចដាក់ពាក្យបណ្តឹងទៅតុលាការ ពីនៅសាលាដំបូងខេត្ត/ក្រង ដើម្បីអាចរកដំណោះស្រាយ។ សកម្មភាពបែបនេះនឹងត្រូវរាប់រងការចំណាយទៅលើ ព្រសារដែលរងផលចិះពាល់ ព្រោះនៅនិណាក់កាលនេះ គឺមិនមានការចូលរួមពី GDR, PRSC ឬ IRC-WG ទេលើកលែងតែមានបទបញ្ហាពីតុលាការដែលមានសមត្ថកិច្ច។

12. តើភ្នំត្រូវទាក់ទងអ្នកណាក្នុងករណីដែលភ្នំត្រូវការការបំភ្លឺ ឬមានបញ្ហា ឬបណ្តឹង?

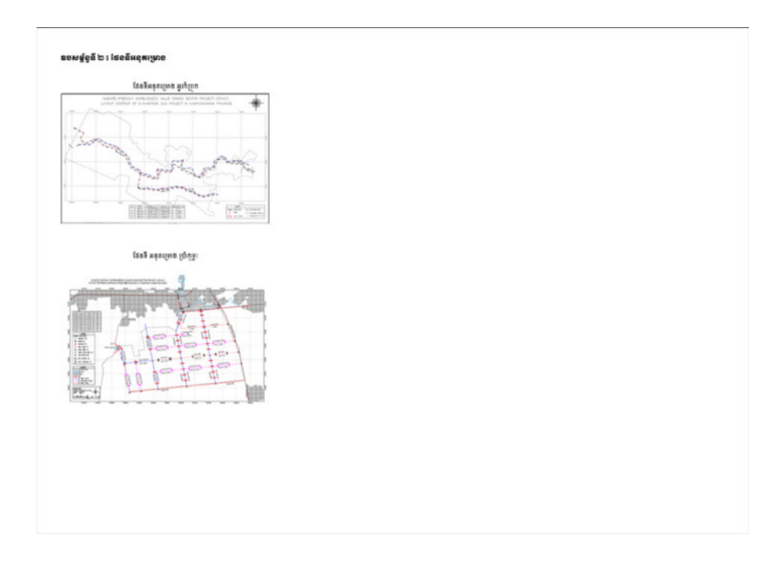
ដោយសារតម្រោងត្រូវបានអនុម័ពដោយពនាការអភិវឌ្ឍន៍អាស៊ី (ADB) លើប្រាក់កម្ចី និង
កិច្ចព្រមព្រៀងជំនួយដែលបានចុះហត្ថលេខា ហើយ CFAVC ឥឡូវនេះក៏កំពុងតែត្រូវ
បានអនុវត្តជាងដែរ ដូច្នេះបុគ្គលសម្រាប់ទំនាក់ទំនង លេខទំនាក់ទំនងពីត្រូវបានចែកផ្លូន
ក្នុងប្រអប់ទាងក្រោម ដែលអាចផ្តល់ឱ្យអ្នកនូវការបំភ្លឺអំពីបច្ចេកទេសទាក់ទងនឹង
អនុកម្រោង ។ ក្នុងចំណុចនេះ ក៏ដូចជាក្នុងពេលនេះថងដែរ DED ត្រូវបានបញ្ចប់ហើយ
សិទ្ធិទទួលបាន ការប៉ះពាល់ ឬបាត់បង់ទ្រព្យសម្បត្តិ ការវ៉ាស់វែងលម្អិត (DMS) និងកញ្ចប់
ហើយសំណងក៏ត្រូវបានសម្រេច ដូច្នេះហើយការប្ដីឯនាវផ្សេងៗដែលទាក់ទងនឹងរៀងនេះ
កំបានដាកជូនអោយអនុវត្ត។

តម្រោងនេះត្រូវបានអនុម័តដោយពនាតារអភិវឌ្ឍន៍អាស៊ី គណៈកម្មាធិការដោះស្រាយ ជលប៉ះពាល់អន្តរក្រសួង (IRC) របស់ក្រសួងសេទ្ធកិច្ច និងហិរញ្ជវត្តបានបង្កើតយន្តការនៃ ការដោះស្រាយបណ្តឹងពវា (GRM) និងត្រូវបានបង្កើតឡើងតាំងនៅក្នុងថ្នាក់ស្រុក និង ថ្នាក់ខេត្ត។ គណៈកម្មាធិការទាំងនេះ និងត្រូវបានបង្កើតឡើង ដើម្បីប្រតិបត្តិការមុនពេល ចាប់ផ្តើមការវាស់វែងលម្អិត (DMS) ។ រាល់បណ្តឹងពវាំ ឬក៏ការតវ៉ាខានាដែលទាក់ទង នឹងការវាស់វែង ឬកញ្ចប់សំណងមិនត្រឹមត្រូវ នឹងត្រូវបញ្ជូនទៅតណៈកម្មាធិការទាំង នេះដើម្បីរកដំណោះស្រាយ។ ការវធ្វើបច្ចុប្បន្នភាព PIB ជាមួយនឹងព័ត៌មានលម្អិតអំពី យត្តការដោះស្រាយបណ្តឹងតវ៉ា (GRM) នឹងត្រូវបានផ្សព្វផ្សាយ និងពន្យល់ដល់ ត្រួសារ ដែលរងផលប៉ះពាល់ក្នុងការប្រជុំពិគ្រោះយោបល់ជាសាធារណៈដាច់ដោយឡែកមុនពេល ចាប់ផ្តើមអនុវត្តការវាស់វែងលម្អិត (DMS) ។

សម្រាប់ព័ត៌មានផ្សេងៗដែលទាក់ទងនឹងតម្រោង សូមទិនាក់ទិនងមកលើងខ្ញុំ

លើបរ	អគ្គភាព	លេខទំរប្បព័
លោក កែវ សុវត្ថិភាព	អង្គភាពគ្រប់គ្រងតម្រោង ក្រសួងចនឋាន ទីក និងខុត្តនិយម (MOWRAM)	09 % % % % % % % % % % % % % % % % % % %
លោក នន់ ថាន់ខារា	ទេបីបូបជុលាក តន្ត្រីតផ្ទីរពទលទទួប ខ្លុជ ឥប់គ្នុយក	०४६ धाधार छन

នាគ្យមល្ខ័	podies				រ ក្យប ណ្ដី១០			ලා ගහන සිය වූ ගහන සිය	
តម្រោងកែលមួ និងគ្រប់គ្រងបវិស្ថា	នក្រុងជុំវិញបីឧទន្ទេសខេត្តហាន ២				ប់ទប់ែនថ្ម់រូយិតួនទទើលកព្	iona b		សិទិតពីអតិបាន	aut-fviu
កាលបវិច្ឆេខបណ្តឹង	លេខរៀង៨លប៉ះពាល់	រាជធាតី-ខេត្ត:					ប៉ែន-ប៉ែប-១ហ៊ី៖		
ល្លាះអ្នកដាក់ពាក្យបណ្ឌីង							រាជពាតិ-ខេត្ត:		
លខមត្តសញ្ជាណប័ណ្ណ		កាលបរិក្ខេទនៃ ការទទួល	ករណី លេខ	រណ្តាះនិង ក្រសួង	អត្តសញ្ជាណច័ណ្ណអ្នកជាក់ ង	ចំណុចសំខាន់ នៃពាក្យ			
សៀវភៅគ្រសារ		ពាក្យបណ្តិត	1400	smile să	1	បណ្តឹង		ពស្វិទព័រ	lun .
-		amgosgra		ron:	ទៀវក្សេដែលវេ ងដីទាណិខាពលី	o igni	ករណ៍លេខរ		
លទទិនាក់ទិនង					reflerutions		ឈ្មោះអ្នកជាក់ពាក្យបណ្ដឹ កាលបន្ថែទបណ្ដឹង	b	
ពលយដ្ឋាន								សេចក្តីសង្ខេបនៃ រត្នានិង៣ក្សសុំចុះឈ្មេ	
		l ——	_	-			ñ	រូប្រជុំគណៈកម្មការដោ	:ស្រាយបណ្ឌិងនារ៉ា
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សចក្តីសង្ខេបនៃពាក្យបណ្តឹង							នីមជំហាំគ		
20. 17 20.100							សេចក្តីសង្ខេបនៃការតិកា		
							កាលបរិច្ឆេទនៃការចុះពិនិ (ប្រសិនបើមាន)	nji ma	
							លទ្ធផលនៃការប្រជុំសេច	Antenna	
		1					បនិសេធ -ព្រះមូលដ្ឋាន		ទឹទទួលបានសំណង
រញ្ជីឯកសារតំទ្រ វស្សតាង/								ជា នពង់ស្មែង និង នេះ និង	ធ្វានដោះស្រាយផលចំះពាល់ដោយសា
ngn zz (tw	(Evu)	J					ល្ខេករ: តួនាទី:		
បដ្តហេង∆ទបិតតេព្ទដៈ							លខ័ពេធ វ ុសឹគគេព្រះ		
							mលបរិច្ចេ ន ៈ		



Annex 24: PGRM, GRM and Establishment

PGRM (provincial level)



សង្ឃ ខានាលាខាង ខ្លាំង សង្ឃ ខានាលាខាង ខ្លាំង

សេចគ្គីសម្រេច ស្តីពី

អាមេទ្តើតគណៈអន្មអាមេរៈស្រាយមណ្ដី១គខាំថ្លាក់ខេត្ត (Provincial Grievance Redress Committee) សម្រាប់ជំណើរអាមេរៈស្រាយខុខរាល់មណ្ដី១នៀចៗមេស់ប្រទាពលខ្លេ ដែលទេផលម៉ះពាល់ដោយសារអម្រោចខ្សែប្រទាំក់ផលិតអន្ទដោយតាអៈមេរិស្ថាន អ្រោមហិញ្ហេម្បធានសម្បធាន ពីធនាគារអតិទន្លាន់រសស៊ី (ADB) ស្ថិតតុខ តូមិសាស្ត្រខេត្តកំពស់ទាម

អគិបាល នៃគណៈអគិបាលខេត្តកំពច់ចាម

- បានឃើញរដ្ឋធម្មនុញ្ញនៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/រកត/០៩១៤/៩២៥ ចុះថ្ងៃទី០៦ ខែកញ្ញា ឆ្នាំ២០១៤ ស្តីពីការ តែងតាំងរាជរដ្ឋាភិបាលនៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រឹត្យលេខ នស/រកត/០៣២០/៤២១ ចុះថ្ងៃទី៣០ ខែមីនា ឆ្នាំ២០២០ ស្តីពីការ តែងតាំង
 និងកែសម្រួលសមាសភាពរាជរដ្ឋាភិបាល នៃព្រះរាជាណាចក្រកម្ពុជា
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៦១៨/០១២ ចុះថ្ងៃទី២៨ ខែមិថុនា ឆ្នាំ២០១៨ ដែល ប្រកាស ឱ្យប្រើច្បាប់ស្តីការរៀបចំ និងការប្រព្រឹត្តទៅនៃគណៈរដ្ឋមន្ត្រី
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៣២១/០០៤ ចុះថ្ងៃទី ១១ ខែមីនា ឆ្នាំ២០២១ ដែលប្រកាស
 ឱ្យប្រើច្បាប់ស្តីពីវិធានការទប់ស្កាត់ ការឆ្លងរាលដាលនៃជំងឺកូវីដ-១៩និងជំងឺឆ្លងកាចសាហាវ និងប្រកប ដោយគ្រោះថ្នាក់ធ្ងន់ធ្ងរផ្សេងៗទៀត
- បានឃើញព្រះរាជក្រមលេខ នស/កេត/០៥០៤/០១៧ ចុះថ្ងៃទី២៤ ខែឧសភា ឆ្នាំ២០០៤ ដែលប្រកាស
 ឱ្យប្រើច្បាប់ស្ដីពីការគ្រប់គ្រងរដ្ឋបាលរាជធានី ខេត្ត ក្រុង ស្រុក ខណ្ឌ
- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៥០៨/០១៨ ចុះថ្ងៃទី២៤ ខែឧសភា ឆ្នាំ២០០៨ ដែលប្រកាស ឱ្យប្រើច្បាប់ស្ដីពីការបោះឆ្នោតជ្រើសរើសក្រុមប្រឹក្សារាជធានី ក្រុមប្រឹក្សាខេត្ត ក្រុមប្រឹក្សាធ្មេដ ក្រុមប្រឹក្សា ស្រុក ក្រុមប្រឹក្សាខណ្ឌ
- បានឃើញអនុក្រឹត្យលេខ ២១៦ អនក្រ.បក ចុះថ្ងៃទី១៤ ខែធ្នូ ឆ្នាំ២០០៩ ស្ដីពីត្អូនាទីការកិច្ច និង
 ទំនាក់ទំនងការងាររបស់ក្រុមប្រឹក្សា គណៈអភិបាលខេត្ត ក្រុមប្រឹក្សា គណៈអភិបាលក្រុង និងត្រុមប្រឹក្សា
 គណៈអភិបាលស្រុក 🔊

ទីបាត់ការគ្រប់គ្រងជនជានមនុស្ស

- យោងលិខិតលេខ ៦០៥ សហវៈអដផ ចុះថ្ងៃទី៣១ ខែមករា ឆ្នាំ២០២០ របស់ក្រសួងសេដ្ឋកិកច្ច និង ហិរញ្ញវត្ថុ ស្តីពីសំណើសុំបង្កើតគណៈកម្មការដោះស្រាយបណ្តឹងតវ៉ាថ្នាក់ខេត្ត (Provincial Grievance Redress Committee) សម្រាប់ដំណើរការដោះស្រាយនូវរាល់បណ្តឹងផ្សេងៗ របស់ប្រជាពលរដ្ឋ ដែលរងផលប៉ះពាល់ ដោយសារគម្រោងខ្សែច្រវ៉ាក់ផលិតកម្មដោយភាគរៈបរិស្ថានក្រោមហិរញ្ញប្បទាន សម្បទានពីធនាគារអភិវឌ្ឍន៍អាស៊ី (ADB) ស្ថិតក្នុងភូមិសាស្ត្រខេត្តកំពង់ចាម

ಹೀಕ್ಷಣ

ម្រទារ ១.

ត្រូវបានបង្កើតគណៈកម្មការដោះស្រាយបណ្ដឹងតវ៉ាថ្នាក់ខេត្ត (Provincial Grievance Redress Committee) សម្រាប់ដំណើរការដោះស្រាយនូវរាល់បណ្ដឹងផ្សេងៗ របស់ប្រជាពលរដ្ឋ ដែលរងផលប៉ះពាល់ ដោយសារគម្រោងខ្សែច្រវ៉ាក់ផលិតកម្មដោយភាតរៈបរិស្ថានក្រោមហិរញ្ញប្បទាន សម្បទានពីធនាគារអភិវឌ្ឍន៍អាស៊ី (ADB) ស្ថិតក្នុងភូមិសាស្ត្រខេត្តកំពង់ចាម ដូចមានសមាសភាពដូចខាងក្រោម ៖

១-ឯកឧត្តម	सुंख छाछ्या	អភិបាល នៃគណៈអភិបាលខេត្ត	ប្រធាន
២-ឯកឧត្តម	មោទ នយ្ជិន្ន	អភិបាលរង នៃគណៈអភិបាលខេត្ត	អនុប្រធាន
៣-លោកស្រី	හත් නිත්ති	ប្រធានមន្ទីរសេដ្ឋកិច្ច និងហិរញ្ញវត្ថុខេត្ត	សមាជិក
៤-លោក	នុំ សុឌី	ប្រធានមន្ទីររៀបចំដែនដី នគរូបនីយកម្ម សំណង់	
		និងសុរិយោដីខេត្ត	សមាជិក
៥-លោក	មន់ ខ្លួនប	នាយករងទីចាត់ការអន្តរវិស័យសាលាខេត្ត	សមាជិក
៦-លោកអភិ	បាល នៃគណៈអភិ	បាលក្រុង ស្រុក ពាក់ព័ន្ធ	សមាជិក
៧-តំណាងអ	ង្គការអ្នកអភិវឌ្ឍន៍រ	សហគមន៍ (NAS)	សមាជិក

್ಷಚಾಕ ಅ._

គណៈកម្មការដោះស្រាយបណ្ដឹងតវ៉ាថ្នាក់ខេត្តនេះមានតាមតួនាទី ភារកិច្ចដូចខាងក្រោម៖

- ទទួលពិនិត្យដោះស្រាយ និងឆ្លើយតបរាល់ពាក់បណ្ដឹងរបស់ប្រជាពលរដ្ឋពាក់ព័ន្ធ និងគម្រោង ខ្សែច្រវ៉ាក់ផលិតកម្មដោយភាតរៈបរិស្ថានក្រោមហិរញ្ញប្បទាន សម្បទានពីធនាគារអភិវឌ្ឍន៍អាស៊ី (ADB) ស្ថិតក្នុងភូមិសាស្ត្រខេត្តកំពង់ចាម
- ត្រូវចូលរួមប្រជុំតាមការអញ្ជើញរបស់ប្រធានគណៈកម្មការដោះស្រាយបណ្ដឹង
- រៀបចំរបាយការណ៍លទ្ធផល នៃការដោះស្រាយបណ្ដឹង ជូនឯកឧត្តមអភិបាល នៃគណៈអភិបាលខេត្ត កំពង់ចាម
- ត្រូវបំពេញភារកិច្ចផ្សេងៗ តាមការចាំបាច់។

ស្រួការ ៣.

បទប្បញ្ញត្តិទាំងឡាយណាដែលមានខ្លឹមសាផ្ទេយពីសេចក្តីសម្រេចនេះ ត្រូវទុកជានិរាករណ៍ ។

์ หุล_ธาล่สำ

juans d.

នាយករដ្ឋបាលសាលាខេត្ត លោកអភិបាលក្រុង ស្រុក មន្ទីរ-អង្គភាព ពាក់ព័ន្ធ និងឯកឧត្តម លោក លោកស្រី ដែលមានរាយនាមក្នុងប្រការ១ ត្រូវអនុវត្តសេចក្តីសម្រេចនេះ ឱ្យមានប្រសិទ្ធភាពខ្ពស់ ចាប់ពីថ្ងៃចុះ ហត្ថលេខាតទៅ 🕊

ថ្ងៃ ខុន្ត ៤ កាត់ ខែ កាត់ក ព្រំផ្លូវ ត្រីស័ក ព.ស.២៥៦៥ ធ្វើនៅកំពង់បាម ថ្ងៃទី ០៧ ខែ ខ្លែក ឆ្នាំ២០២១ អតិបាល ខែងណៈអតិបាលខេត្តកំពង់ចាមប្រ

កន្លែងទទួល៖

- -ទីស្តីការគណៈរដ្ឋមន្ត្រី
- -ក្រសួងមហាផ្ទៃ
- -ក្រសួងសេដ្ឋកិច្ច និងហិរញ្ញវត្ថ
- -ក្រសួងរៀបចំដែនដី នគរូបនីយកម្ម និងសំណង់
- -ដូចប្រការ៤
- -ឯកសារ កាលប្បវត្តិ

ទីបាត់ការគ្រប់គ្រងជនធានមនុស្ស

Kingdom of Cambodia Nation Religion King

The Administration of Kampong Cham No. 277/21 SSR 2021

Kampong Cham, November 08,

DECISION

On

The Establishment of Provincial Grievance Redress Committee to redress affected people's grievance of Climate-Friendly Agribusiness Value Chains Sector Project with financial assistance from the Asian Development Bank (ADB) at Kampong Cham Province

The Administration of Kampong Cham Province

- Saw the Constitution of the Kingdom of Cambodia
- Saw the Royal Decree No NS/RKT/0918/925 dated 6th of September 2018 on the Appointment of the Royal Government of the Kingdom of Cambodia
- Saw the Royal Court No NS/RKM/0618/012 dated 28th of June 2018 which promulgating the law on the organization and functioning of the Council of Ministers
- Saw the Royal Court No NS/RKM/0508/017 dated 24th of May 2008 which promulgating on the law the administration management of municipality, province, city, district
- Saw the Royal Court No NS/RKM/0508/018 dated 24th of May 2008 which promulgating the law on the election of board of municipality, board of province, board of city and board of district
- Saw the Royal Decree N° 216 dated 14th of December 2009 on the appointment of the governor of Kampong Cham province
- Base on the letter N° 609 SHV.RDP dated 31 January 2020 of Ministry of Economic and Finance proposing the establishment of Provincial Grievance Redress Committee to redress affected people's grievance of Climate-Friendly Agribusiness Value Chains Sector Project with financial assistance from the Asian Development Bank (ADB) at Kampong Cham Province

DECISION

Article 1

Established of Provincial Grievance Redress Committee to redress affected people's grievance of Climate-Friendly Agribusiness Value Chains Sector Project with financial assistance from the Asian Development Bank (ADB) at Kampong Cham Province as detail below:

No.	Name	Title	Position Assigned
1	H.E. Un Chanda	Provincial Governor	President
2	H.E. Heng Vanny	Vice-Governor	Vice President
3	Ms. Chan Vanny	Chief of PDEF	Vice President
4	Mr. Ma Hody	Chief of PDLMU	Member
5	Mr. Sok Chenda	Vice Chief of Admistration	Member
6	Relevant District, and Town Governors	District/Town Governors	Members
7	Representative of NAS	CSO	Member

Article 2

- The PGRC has the roles and responsibilities as below:
- to redress affected people's grievance of Climate-Friendly Agribusiness Value Chains Sector Project with financial assistance from the Asian Development Bank (ADB).
- To attend the meeting as invited by the president.
- Prepare the report of the complaint and submitted to the president

Article 3

- Any decision which are contrary to the decision shall be considered abrogated.

Article 4

Administration Director, relevant director of department, governor of city/district, and those as
detail in above article 1 must to response implement with this decision by their respective
duties after date of signature.

Governor of Province

Un Chantha

Receive Place

- Ministry of Interior
- Ministry of Water Resource and Meteorology
- Ministry of Economic and Finance
- Ministry of Agriculture, Fishery and Forestry
- Ministry of Rural Development
- Ministry of Land Management, Urban Planning,

Construction and Cadastral

- Same Article 4
- Chronological Document

Commune GRM Level and Establishment

Svay Teap Commune (GRM) -ដែះបញ្ជបសាធារិដែងគឺជា ಕಾರ್ಣಿಕ ជាតិ សាសនា ព្រះមហាក្សត្រ ត្រូវបង្កើតតណៈកម្មការឃុំដោះស្រាយបណ្ដឹងតវំដើម្បីចុះពិនិត្យ ធ្វើការអង្កេត វាស់ដែលថ្និត និងវាយ រដ្ឋបាល ឃុំស្វាយនាប តវិទ្ធលើសំណង់ផ្ទះសំបែង ភិច្ឆី ដើមឈើហ្វបផ្ទែ និងទ្រព្យសម្បត្តិរបស់ប្រជាពលរដ្ឋដែលរងផលប៉ះពាល់ពីការអនុ LIA.14 do/meo:8101 เพอลีพทุขอ ។ នក្សសិបនាតាយាយមួយគឺមិនតំបន់ប្រទេស ។ លេខនូរស័ព្ទ inemie មូនរន័ តស្គេរចាំពុទ្ធខុតាក់ដសិតកម្មដោយភាគរះបរិស្វាន 16551 රවන අවස් ශ්ෂාව ប្រធានក្រុមប្រឹក្សាឃុំ និងជាចេឃ្មុំ ជាប្រធាន Climate-Friendly Agribusiness Value Chains Sector Project อ. เฌาก តីង យ៉ាត ००% विविद्य ००% क्रामग्राहरकार ការបន្តើតតណៈកម្មភាឈុំស្តីពីបណ្តិចគង់បមុខ និចកំពុច សមាជិកក្រមប្រឹក្សាឃុំ तिहारी सर्वि In. scorn rabe deb aleo ជាសមាជិក ទទួលបន្ទុកកិច្ចការនាវី និងកុមារឃុំ ព. លោកស្រី ទេព ជាទី померациомогрария onle ledet omet ជាសមាជិក សទាជិកក្រមប្រឹក្សាឃុំ क्षेत्र काले d. som க்கர் நிரது: osia දිනිස ජන්ත් ជាសមាជិក សមាជិកក្រមប្រឹក្សាឃុំ បាក់ ធ្ងន สี. เถาก ឃុំស្វាយនាម ស្រាចចំពេល ខេត្តកំពត់ខាម noth lober labo សមាជិកក្រមប្រឹក្សាឃុំ ជាសមាជិក ध्यस्य व्याद्यीय อ. เฌาก ជាសមាជិក රුණු දේරම සඳව ទេរៗមិច្ចស់ថែកកើត क्षंत्र होत pl. sconn ត្រតព្រួរស់ តាំទីបានបាន diddd bbb bbo ជាសមាជិក មេភូមិអូរជា तीं व श्वाव d. sonn ជាសមាជិក lasto eind elbo មេភូមិស្វាយទាថ d. soon शंद धर्म បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៣០០/០៥ ចូះថ្ងៃទី១៩ ខែមីនា ឆ្នាំ២០០១ដែលប្រកាសចូល្បីច្បាប់ស៊ីពី មេភូមិប្រម៉ាត់គឺ ដាសមាជិក oots lamb eeo ជា ពីមឈាង ๑๐. รณากรุญี ការត្រប់ត្រងឃុំ-សង្កាត់ ។ ध्योवधं ជាសមាជិក colo ddd ddm លី ស៊ីវា ออ. เกาก - បានឃើញកិច្ចព្រមព្រៀងហិរញ្ញប្បទានលេខ ADB Loan No. 3661-CAM (COL), 8346-CAM (EF) and Grant No. 0579 (EF) ចុះថ្ងៃទី០៦ ខែឧសភា ឆ្នាំ២០១៨ របស់រាជរដ្ឋាភិបាលកម្ពុជា និងធនាតារអភិវឌ្ឍន៍អាស៊ី (ADB) ។ បានឃើញសេចក្តីសម្រេចរួម ចុះថ្ងៃទី១៩ ខែកញ្ញា ឆ្នាំ២០១៨ រវាងលេខាធិការដ្ឋាននៃពល:កម្មាធិការជាតិសម្រាប់ គណៈកម្មការនេះ មានតួនាទី និងភារកិច្ចដូចខាងក្រោម៖ ការការអភិវឌ្ឍតាមបែបប្រជាធិបតេយ្យនៅថ្នាក់ក្រោមជាតិ (គ.ជ.អ.ប) និងសាលាឃុំស្វាយទាប ដើម្បីផ្តល់ការតាំ - ទទួលបន្ទុកប្រមូល ធ្វើកំណត់ហេតុ ប្រធានបណ្ដឹង និងបញ្ជូនបណ្ដឹង ទៅតណៈកម្មាធិការបណ្ដឹងទាំងអស់ ទ្រភេឌភាន បច្ចេកទេស និងការសម្របសម្រលបវិបទ នៃការអនុវត្តតម្រោងស្ការប្រឡាយ ទីកប្រាំកុម្ភៈ ឃុំស្វាយ និងត្រូវរក្សាការសម្ងាត់ វាយតម្លៃដោយមិនលំអៀង និងដោះស្រាយដោយតម្មាភាព ។ ទាច ស្រកចំការលើ ខេត្តកំពង់ចាម ។ ១រថារជាមួយភាពី ខ្នាស់បណ្តីង ប៉ុន្តែដំណោះស្រាយលើបណ្តឹងចិនត្រូវលើសរយៈពេល ៥ថ្ងៃ (ថ្ងៃធ្វើការ) धाराशीय १

 គណៈកម្មការដោះស្រាយបណ្ដឹងនឹងធ្វើការឆ្លើយតបបួចឡើយបណ្ដោះអាសន្នគ្រឡប់ទៅវិញក្នុងរយៈ
 ពេលពេលមួយ/ពីរសប្ដាហ៍បន្ទាប់ពីទទួលបណ្ដឹង ។
 តាមជានត្រួតពិនិត្យផល់ប៉ះពាល់សុវត្ថិភាពសង្គម និងបរិស្ថានក្នុងអំឡុងពេលសាងសង់ និងក្រោមពេល សាងសង់ ។

Sheere

ចទបញ្ញាត្តិទាំងឡាយណាង៉ែលមានខ្លីមសារផ្ទុយពីសេចក្តីសម្រេចនេះ គ្រវទុកជានិរាករណ៍ ។

पुरस्कार्य

ក្រុមប្រឹក្សាឃុំស្វាយខាប ដូចមានរាយនាមក្នុងប្រការ១ ត្រូវអនុវត្តតាមសេចក្តីសម្រេចនេះ ឲ្យមាន
 ប្រសិទ្ធភាពខ្ពស់ចាប់ពីថ្ងៃចុះហត្ថលេខាតទៅ ។

វិទ្ធវិស្សាស្សាស្តិ ខែ និត្តិស. ដូំនូវ គ្រីស្កា ព.ស.២៤ ៤៤ វិទ្ធវិស្សាស្សាស្តិ ខែ និត្តិស. ដូំនូវ គ្រីស្កា ព.ស.២៤ ៤៤

KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Svay Teab Commune Administration No: 013/22 S.S.R

DECISION

Climate-Friendly Agribusiness and Value Chains Sector Project Establishment of Commune Committee for Grievance Redress Committee Before and During Implementation of Irrigation Rehabilitation

> Pram Kompheak Irrigation Svay Teab Commune Chamkar Leu District kampong Cham Province Svay Teab Commune Council

- . Seen Royal Degree No. NS / RKAM / 0301/05, on dated March 19, 2001, which promulgates the Law on Commune / Sangkat Management
- Seen ADB Loan No. 3661-CAM (COL), 8345-CAM (EF) and Grant No. 0579 (EF) on dated 06 May 2018 of the Royal Government of Camboda and the Asian Development Bank
- Seen Decision on dated 19 September 2018 between the Secretariat of the National Committee for Sub-National Democratic Development (NCDD) and Svay Teap Commune to provide technical support and Conciliation of the Implementation of the Pram Kompheak irrigation canal rehabilitation Sub-project, Syay Teab Commune, Chamkar Leu District, Kampong Cham Province.

DECISION

Article 1

Establish a commune grievance redress committee to resolve any complaint, checking, inspect, measurement, and evaluate on the structure of houses, land, fruit trees and other assets of affected households that impact by Climate Friendly Agribusiness and Value Chains Sector Project.

No	Name	Rale	Appointed	Tel
1	Toeng Yat	Chairming M. Commune Council and Commune Chief	Chairman	012 719 826
2	Koem BunLong	Committing councilor	Deputy	012 479 009
3	Teb DaTee	In charge of Commune and Worteen's Affairs	Member	012 416 643
4	Ngoen Chan	Commune councilor	Member	012 289 039
5	HakThoun	Commune councilor	Merriber	012 523 598
6	Soy NaRourn	Commune councilor	Member	087 298 983
7	Oung Von	Tfinal Bek Keut chief village	Member	092 901 391
8	Ngoem SoThon	Oli Da chief village	Member	088 444 6656
p	Touri SokKha	Svay Teab chief village	Member	092 671 427
10	Chea KoemCheang	Bramatdei chief village	Member	011 437 900
11	Ly Sida	Commune clerk	Member	012 989 493

Article 2

The role of the committee and responsibilities:

- · Responsible for collecting, recording all types of complaints and submitting the complaints to the committee, all the grievance redress will be keep in the confidential, and evaluated without being impartial, and transparent.
- . Negotiate with the plaintiff, but the resolution of the complaint must not exceed over 5 days (working days).

- · The grievance redress committee will respond or return the provisional response within one/ two weeks after got the complaint.
- · Monitoring the impact on social and environmental safeguards during and after construction.

Article 3

· Any provisions that are contrary to this decision shall be repealed.

Article 4

· Svay Teab Commune Council as listed in Article 1 shall implement follow this decision effectively from the date of signing.

> Thurday, 7 Koeut, Month of Kadheuk, Year Chlouv, Treisak P.S 2585 Syay Teab chief of commune Svay Teap Commune: Date 11th, November 2021

Spueu commune (GRM)

ដែរ ទី១៩១ ខ្លាំង ខ្ ខ្លាំង ខ្

ពេន:បារគ្រ^ស់ព'ពា។ ដើយសត្វស្វី

សេចក្តីសម្រេច សីពី

កម្មសុខខ្មែរប្រទាក់ដល់កកម្មដោយកាកៈមនិស្ថាន

Climate-Friendly Agribusiness Value Chains Sector Project ការបេទថ្លីតកសា:កម្មការឃុំស្តីពីបណ្តិចកទ័ាមុខ និចកំពុច

> ការអនុខត្តអម្រោចស្ដាច្រេត្យយពីអ តំបន់ ប្រាំកុម្ភៈ ឃុំស្ពី ស្រុកចំការលើ ខេត្តកំពច់ចាម

ក្រុមប្រើក្រុ ឃុំស្ពី

- បានឃើញព្រះពេធក្រមនេះ នសរកមហាល១១០៨ ចុះថ្ងៃទី១៩ ខែមីនា ឆ្នាំ២០០១ដែលប្រកាសឲ្យច្រើច្បាប់ស្តីពីការ គ្រប់គ្រងឃុំ-សង្កាត់ ។
- បានឃើញកិច្ចព្រមប្រៀងហិញ្ចេប្បទានលេខ ADB Loan No. 366I-CAM (COL), 8345-CAM (EF) and Grant No. 0579 (EF) ចុះថ្ងៃទី០៦ ខែឧសភា ឆ្នាំ២០១៨ របស់រាជធ្វោភិបាលកម្ពុជា និងធនានាមកិច្ចប្រទ័ពស៊ី (ADB) ។
- បានឃើញសេចក្តីសម្រេចរួម ចុះថ្ងៃទី១៩ នៃកញ្ញា ថ្នាំ២០១៨ វ៉ោងសេខាជិការដ្ឋាននៃគណៈកម្មាជិកាជានិសម្រាប់ការ ការអភិវឌ្ឍតាមបែបប្រជាជិបតេយ្យនៅថ្នាក់ក្រោមជាតិ (គ.ជ.អ.ប) និងសាលាឃុំស្តី ដើម្បីផ្តល់ការតាំទ្រចនបាន បច្ចេកទេស និងការសម្របសម្រួលបរិបទ នៃកានានុក្តែតច្ចោត ស្គាប្រឡាយទឹក ប្រាំកុម្ភៈ ឃុំស្គី ស្រុកចំការលើ ខេត្តកំពង់បាម ។

សម្រេច

pmis

ត្រូវបន្តើតពលៈកម្មការជំុះជាះស្រាយបណ្តឹងតាំដើម្បីចុះពិនិត្យ ធ្វើការអង្គេត វាស់ដែលមិ្មត និងវាយពវិទ្ធាលី សំណង់ផ្ទះសំបែង ជីខ្លី ដើមឈើហូបផ្លែ និងទ្រព្យសម្បត្តិរបស់ប្រជាពលរដ្ឋដែលរងផលប៉ះពាល់ពីភាពអនុវត្តកម្រោង កម្រោងខ្សែទ្រពាក់ដលិតកម្មដោយតានៈបើស្ថាន ។

ΩSS		18891	ยูดาดี	inemie	នេនចំអេត្រ
9.	1005	ໃຫ້ຮ ທັງຮ	ប្រធានក្រុមប្រឹក្សាឃុំ និងជាមេឃុំ	ជាប្រធាន	מחט מסט מפס
b.	1008	មាស (ទី	សមាធិកក្រុមប្រឹក្សាឃុំ	физіпаг	೦೦೦ ಕನ್ನ ನನ್ನರ
m.	លោកស្រី	យ លោកណៃ	ទទួលបន្ទុកកិច្ចភានៅ និងកុមារឃុំ	ជាសមាជិក	nama nam eno
G.	10,015	រុទ្ធ យុនថា	សរសជិកក្រុមប្រឹក្សាឃុំ	thoundn	0608 bb8 n80
ď.	10,05	ខាត់ គឹមស្រេង	ระกุษ	though	odd dan amon
b.	1005	रहीर भावा	ស្ថៀនឃុំ	ជាសមាជិក	666 GPG DQ0

pumate

តណៈកម្មភាពនះ មានតួនាទី និងភារកិច្ចដូចនាងក្រោម៖

- ទទួលបន្ទុកប្រមូល ធ្វើកំណត់លេក ប្រភេទបណ្ឌិង និងបញ្ជូនបណ្ដឹង ទៅគណៈកម្មាជិករបណ្ដឹងទាំងអស់ និង គ្រងក្បាកាសម្ងាត់ វាយតម្លៃដោយមិនលំអៀង និងដោះស្រាយដោយតម្លាភាព ។
- ចរចារជាមួយភាគី ម្ចាស់បណ្តិង ប៉ុន្តែដំណោះស្រាយថើបណ្តឹងមិនត្រូវលើសរយៈពេល ៥ថ្ងៃ (ថ្ងៃធ្វើការ) នោះ
- គណៈកម្មការដោះស្រាយបណ្ដិងនឹងធ្វើការធ្វើយតបច្ចូចឆ្លើយបណ្ដោះអាសន្តត្រឡប់ទៅវិញក្នុងនោះពេល ពេលមួយកើរសប្តាហ៍បន្ទាប់តិទទួលបណ្ដឹង ។
- ៣មជានន្ទ្រាតិនិត្យដល់ប៉ះពាល់សុទីភ្នំភាពសង្គម និងបរិស្ថានក្នុងអំឡុងពេលសាងសង់ និងក្រោមពេលសាង សង់ ។

thwat.

- ២១បញ្ញាត្តិទាំងឡាយណាដែលមានខ្លឹមសាផ្ទើយពីសេចក្តីសម្រេចនេះ ត្រូវទុកជានិពករណ៍ ។
- ក្រុមប្រឹក្សាឃុំស្ដី ដូចមានពយនាមក្នុងប្រការ១ ត្រូវអនុវត្តតាមសេចក្ដីសម្រេចនេះ ឲ្យមានប្រសិទ្ធភាពខ្ពស់

ង៩៦៧.ហ.ព កស់ព្យិ វត្តធ្វើ កន្តីកនៅ ០៧០០ ខួនភ្ញុំវ ១៧០៧ឆ្នាំ កន្តីនៃវី ៦៧ទីស្តី ស្រ្តំប្



KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Spueu Commune Administration No: 012/21 S.S.R

DECISION

Climate-Friendly Agribusiness and Value Chains Sector Project
Establishment of Commune Committee for Grievance Redress Committee Before and During
Implementation of Irrigation Rehabilitation

Pram Kompheak Irrigation Spueu Commune Chamkar Leu District kampong Cham Province Spueu Commune Council

- Seen Royal Degree No. NS / RKAM / 0301/05, on dieed March 19, 2001, which promulgates the Law on Commune / Sangkat Management.
- Seen ADB Loan No. 3861-CAM (COL), 8346-CAM (EF) and Grant No. 0579 (EF) on dated 06 May 2018 of the Royal Government of Cambodia and the Asian Development Bank (ADB).
- Seen Decision on dated 19 September 2018 between the Secretariat of the National Committee for Sub-National Democratic Development (NCDD) and Spueu Commune to provide technical support and Conciliation of the Implementation of the Pram Kompheak irrigation canal rehabilitation Sub-project, Spueu Commune, Chamkar Leu District, Kampong Cham Province.

DECISION

Article 1

Establish a commune grievance redress committee to resolve any complaint, checking, inspect, measurement, and evaluate on the structure of hispasse, land, fruit trees and other assets of affected households that impact by Climate Friendly Algobusiness and Value Chains Sector Project.

No	Name	Rale	Appointed	Tel
1	Maen Hun	Chairman of Commune Council and Commune Chief	Chairman	012 206 836
2	Meas Vuthy	Commune cotholor	Deputy	088 954 5482
3	Yu Gechnai	In charge of Commune and Women's Affairs	Member	071 377 7337
4	Try Yuntha	Continuité councilor	Member	097 944 9060
5	Khat Koemsreng	Bacteav Chey chief village	Member	088 853 7303
6	Priheav Sothea	Commune clerk	Member	068 292 111

Article 2

The role of the committee and responsibilities;

- Responsible for collecting, recording all types of complaints and submitting the complaints to the committee, all the grievance redress will be keep in the confidential, and evaluated without being impartial, and transparent.
- Negotiate with the plaintiff, but the resolution of the complaint must not exceed over 5 days (working days).
- The grievance redress committee will respond or return the provisional response within one/ two weeks after got the complaint.
- Monitoring the impact on social and environmental safeguards during and after construction.

Article 3

· Any provisions that are contrary to this decision shall be repealed.

Article 4

 Spueu Commune Council as listed in Article 1 shall implement follow this decision effectively from the date of signing.

> Monday, 10 Roach, Month of Kadheuk, Year Chlouv, Treisak P.S 2565 Spueu Commune, Date 29th, November 2021 Spueu chief of commune

> > Maen Hun

Cheyyou commuen (GRM)

குது வைவ பிர்களையின்

ಕ್ಷರಾಣ ಹೇರುಹಾ

នស្គរិបៈនាជាយប់របួយសំដស់ដស់សម្គាល់ នាងក្រុ

Climate-Friendly Agribusiness Value Chains Sector Project

กายเรียกระเทษกายรัฐเรียกรู้จะส่งพุธ อังคำลุง

wicken yerrömmis regilmbere

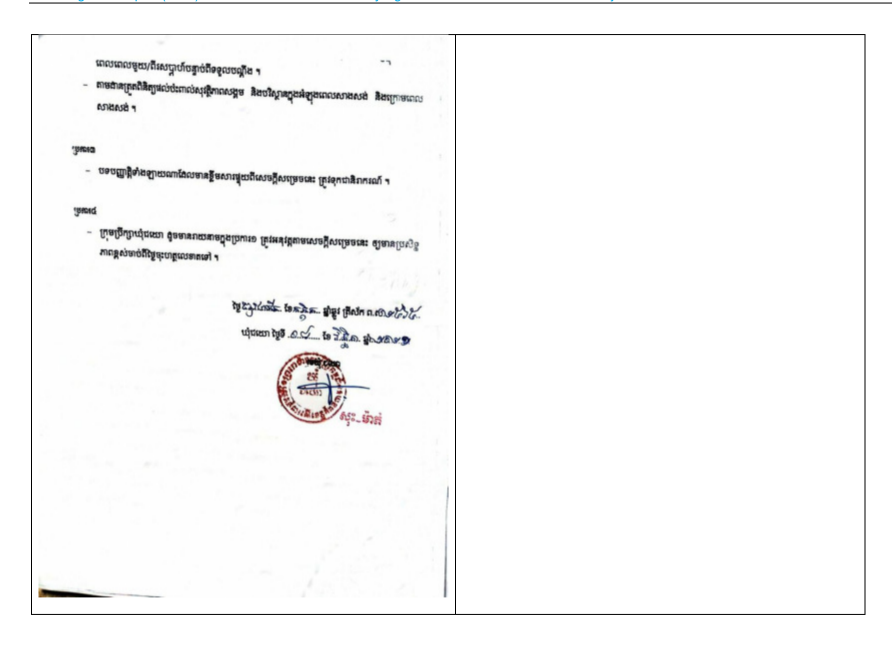
- បានឃើញព្រះរាជក្រមាល៖ នស់រាមេរ០៣០១/០៥ ចុះថ្ងៃទី១៩ ខែមីនា ឆ្នាំ២០០១ដែលប្រកាសឲ្យច្រើច្បាប់ស្ថិតិ ការគ្រប់គ្រងឃុំ-សង្កាត់ ។
- បានឃើញកិច្ចព្រមព្រៀងហិរញ្ញប្បទានលេខ ADB Loan No. 3661-CAM (COL), 8346-CAM (EF) and Grant No. 0579 (EF) ចុះថ្ងៃទី០៦ ខែឧសភា ឆ្នាំ២០១៨ របស់រាជរដ្ឋាភិបាលកម្ពុជា និងធនានារអភិវឌ្ឍន៍អាស៊ី (ADB) ។
- បានឃើញសេចក្តីសម្រេចរួម ចុះថ្ងៃទី១៨ ខែកញ្ញា ឆ្នាំ២០១៨ ដាងលេខាធិការដ្ឋាននៃពណៈកម្មាធិការជាតិសម្រាប់ កានានេសិវត្តត្រាចបែបប្រជាធិបតេយ្យនៅថ្នាក់ក្រោចជាតិ (គ.ជ.ម.ប) និងសាលាឃុំដេយា ដើម្បីផ្តល់ការពាំទ្រ នននាន ពណីមទេស ម្ភុនបារមានៃពេលព្រលានប្រទេស ខ្លែងបានអង្គប្រជាព្រង្គ ស្មានប្រេង្តប្រាំង ក្នុងនយា ស្រុកចំការលើ ខេត្តកំពង់មាន ។

ត្រូវបង្កើតតណៈកម្មការឃុំដោះស្រាយបណ្ដឹងតវ៉ាដើម្បីចុះពិនិត្យ ធ្វើការអង្កេត វាស់វែងលម្អិត និងវាយ តថ្លៃលើសំណង់ផ្ទះសំបែង គឺធ្លី តើមណៈបីហូបផ្លែ និងទ្រព្យសម្បត្តិរបស់ប្រជាពលរង្គដែលនងផលប៉ះពាល់ពីការអនុ इत्तरपुराक्ष सम्बद्धवर्धश्रमुक्षातंत्रविमानुब्राच्यातामान्यवेद्द्रवः **ग**

_			สูตาดี	inomo	លេខខំពេក្
189		स्त्र्युतः		ជាប្រធាន	012496465
9.	รถราก	N: . 0/8	ប្រធានក្រុមប្រឹក្សាឃុំ និងជាមេឃុំ	пірин	
les	รถราก	cms-840)	សខាជិកក្រុមប្រឹក្សាឃុំ	បាអនុប្រធាន	092379361
		ert. Honz		ជាសមាជិក	092121037
m.	លោកស្រី	-		ជាសមាជិក	-Anadalas
d.	เถาห	605. Z	សធាជិកក្រុមប្រឹក្សាឃុំ	1	012390199
	លោក	even-dys	रस्रमुखे	ជាសមាជិក	077614193
u		21011		ជាសមាជិក	
b	. เถาศ		සෙලිම		-
-	เรอาก		ছেনুষ্ট	ជាសមាជិក	
34		. 4	- b A	ជាសមាជិក	090747979
0	ล์. รถภก	รศ. อุส อุท	ख्रीक्रम्		10.10.313

កណៈកម្មការនេះ មានតួនាទី និងភារកិច្ចជូចខាងក្រោម៖

- ១០លបន្ទុកប្រចូល ធ្វើកំណត់ហេតុ ប្រជាទបណ្ដឹង និងបញ្ហូនបណ្ដឹង ទៅតណៈកម្មាធិការបណ្ដឹងទាំងអស់ និងត្រូវរក្សាការសច្ចាត់ វាយតម្លៃដោយមិនលំអៀង និងដោះស្រាយដោយឥច្ចាភាព ។
- ចរចារជាចូយរាតិ ច្ចាស់បណ្តឹង ប៉ុន្តែដំណោះស្រាយលើបណ្តឹងមិនត្រូវលើសរយៈពេល ៥ថ្ងៃ (ប្ទៃធ្វើការ) धाराष्ट्रीया १



KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Cheyyou Commune Administration No: _____S.S.R

DECISION

Climate-Friendly Agribusiness and Value Chains Sector Project Establishment of Commune Committee for Grievance Redress Committee Before and During Implementation of Irrigation Rehabilitation

> Pram Kompheak Irrigation Cheyyou Commune Chamkar Leu District kampong Cham Province Cheyyou Commune Council

- . Seen Royal Degree No. NS / RKAM / 0301/05, on dated March 19, 2001, which promulgates the Law on Commune / Sangkat Manageme
- . Seen ADB Loan No. 3661-CAM (COL), 8346-CAM (EF) and Grant No. 0579 (EF) on dated 06 May 2018 of the Royal Government of Cambodia and the Asian Development Bank
- . Seen Decision on dated 19 September 2018 between the Secretariat of the National Committee for Sub-National Democratic Development (NCDD) and Cheyyou Commune to provide technical support and Conciliation of the Implementation of the Pram Kompheak irrigation canal rehabilitation Sub-project, Cheyyou Commune, Chamkar Leu District, Kampong Cham Province.

DECISION

Establish a commune grievance redress committee to resolve any complaint, checking, inspect, measurement, and evaluate on the structure of houses, land, fruit trees and other assets of affected households that impact by Climate Friendly Agribusiness and Value Chains Sector Project.

No	Name	Role	Appointed	Tel
1	Son Mat	Chairman of Commune Council and Commune Chief	Chairman	012496465
2	Hean Solkha	Communia councilor	Deputy	092379361
3	Yi Sreypech	In charge of Commune and Women's Affairs	Member	092121077
4	Sreng Thy	Contimunity councilor	Member	012390199
7	Ael Musa	SpuelUKis chief village	Member	077614193
11	Luv Chandara	Gommune clerk	Member	090747979

Article 2

- . Responsible for collecting, recording all types of complaints and submitting the complaints to the committee, all the grievance redress will be keep in the confidential, and evaluated without being impartial, and transparent.
- . Negotiate with the plaintiff, but the resolution of the complaint must not exceed over 5 days (working days).
- . The grievance redress committee will respond or return the provisional response within one/ two weeks after got the complaint.
- . Monitoring the impact on social and environmental safeguards during and after

Article 3

· Any provisions that are contrary to this decision shall be repealed.

Article 4

· Cheyyou Commune Council as listed in Article 1 shall implement follow this decision effectively from the date of signing.

> Monday, 5 Koeut, Month of Kadheuk, Year Chlouv, Treisak P.S 2565 Cheyyou Commune, Date 18th, November 2021 Cheyyou chief of commune

> > Sos Mat

Preah Andoung commune (GRM)

(Janchame Gashc)

CU WOMEN PROMENTED

លេន: បានស្រុស មា។ ដើលពេធ្វើប្រះអស់បា

សេចក្តីសក្សេច

艇

កម្មភពខ្មែរប្រសាធន៍សិកកម្មដោយសាកៈមេវិស្ថាន

Climate-Friendly Agribusiness Value Chains Sector Project ការបរត្ថិតគណៈអម្មការឃុំស្តីពីបត្ថិនិតទាំងមុន និចកំពុខ

> ផ្សាក្រាមពីបិច ស្រុកស្តី១ព្រំខ ខេត្តពិតជន់ខាន ការកម្មកិច្ចក្រុង ការកម្មកិច្ចក្រុងស្រុកស្តិ

ក្រុមប្រឹក្សាឃុំក្រះអណ្ដូច

- បានឃើញព្រះរាជក្រមលេខ នស/រកម/០៣០១/០៥ ចុះថ្ងៃទី១៩ ខែមីនា ឆ្នាំ២០០១ដែលប្រកាសឲ្យប្រើ ច្បាប់ស្តីពីការគ្រប់គ្រងឃុំ-សង្កាត់ ។
- បានឃើញកិច្ចព្រមព្រៀងប៉ារញ្ញូឡានលេខ ADB Loan No. 3661-CAM (COL), 8346-CAM (EF)
 and Grant No. 0579 (EF) ចុះថ្ងៃទី០៦ ខែឧសភា ឆ្នាំ២០១៨ របស់រាជរដ្ឋាភិបាលកម្ពុជា និងធនាតារ អភិវឌ្ឍន៍អាស៊ី (ADB) ។
- បានឃើញសេចក្តីសម្រេចរួម ចុះថ្ងៃទី១៩ ខែកញ្ញា ឆ្នាំ២០១៨ រវាងលេខាធិការដ្ឋាននៃឥណៈកម្មាធិការ ជាតិសម្រាប់ការការអភិវឌ្ឍតាមបែបប្រជាធិបតេយ្យនៅថ្នាក់ក្រោមជាតិ (ឥ.ជ.អ.ប) និងសាលាឃុំព្រះ អណ្តូង ដើម្បីផ្តល់ការតាំទ្រធនធាន បច្ចេកទេស និងការសម្របសម្រួលបរិបទ នៃការអនុវត្តតម្រោង ស្ថារអាងទីក តំបន់អូរកំប្រក ឃុំព្រះអណ្តូង ស្រុកស្ទឹងត្រង់ ខេត្តកំពង់ចាច ។

ಟಣ್ಣಳಲ

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ត្រូវបង្កើតតណៈកម្មការឃុំដោះស្រាយបណ្ដឹងតវ៉ាដើម្បីចុះពិតិត្យ ធ្វើការអង្កេត វាស់វែងលម្អិត និងវាយតខ្មែលើសំណង់ផ្ទះសំបែង គឺធ្លី ដើមឈើហូបផ្ទែ និងទ្រព្យសម្បត្តិរបស់ប្រជាពលរដ្ឋដែលរង វេលប៉ះពាល់ពីការអនុវត្តតម្រោង អាចូលវិទ្យុទូនាន់ពលិតកម្មដាយសាធារមវិស្ថាន ។

១. លោក ធំ រស់ខធី ប្រធានក្រុមប្រឹក្សាឃុំ និងជាមេឃុំ ជាប្រធាន (011526222

lo.	លោក	තිම	alta ele	ນີອຕ່ອື່ວ	ជាអនុប្រធាន	(0889388225)
តា.	លោកស្រី	ඟින	2727	ទទួលបន្ទុកកិច្ចការនារី និងកុចារឃុំ	ជាសចាជិក	(0973512852)
d.	เมาก	űe.	SHE	សមាជិកក្រមប្រឹក្សាឃុំ	ជាសមាជិក	(0717388484)
đ.	รถราศ	99	15025	ខេត្តធ្វើព្រះអណ្តូងទី១	ជាសមាជិក	(0973851952)
5.	รณาก	9231	ame	ទេភូមិព្រះអណ្ដូងទី២	ជាសមាជិក	(060619548)
rl.	รณาก	cas	SUCE	មេភូមិព្រែកស្ដី	ជាសមាជិក	(0976176312)
d.	รณาท	ଜିନ	affa:	ស្នៀនឃុំ	ជាសមាជិក	(095649464)
35	CISS					

គណៈកម្មការនេះ មានតួនាទី និងភារកិច្ចភ្នំចខាងក្រោម៖

- ១ខ្ទល់បន្ទុកប្រមូល ធ្វើកំណត់ហេតុ ប្រភេទបណ្ដឹង និងបញ្ជូនបណ្ដឹង ទៅគណៈកម្មាធិការបណ្ដឹង
 ទាំងអស់ និងត្រវរក្សាការសម្ងាត់ វាយតម្លៃដោយមិនលំអៀង និងដោះស្រាយដោយឥម្លាភាព ។
- ចរចារជាមួយភាគី ម្ចាស់បណ្តឹង ចុំខ្មែងណោះស្រាយលើបណ្តឹងមិនក្ររលើសរយៈពេល ៥ថ្ងៃ (ថ្ងៃ ធើការ) នោះទៅយ ។
- គណៈកម្មការដោះស្រាយបណ្ដឹងនឹងធ្វើការធ្វើយតបបួចថ្លើយបណ្ដោះអាសន្នត្រឡប់ទៅវិញក្នុង រយៈពេលពេលមួយ/ពីរសប្បហ៍បន្ទាប់ពី២ខុលបណ្ដឹង ។
- តាមដានត្រពពិនិត្យផល់ចំពោល់សុវត្ថិភាពសង្គម និងបរិស្ថានក្នុងអំឡុងពេលសាងសង់ និង ក្រោមពេលសាងសង់ ។

gento

- បទបញ្ញាត្តិទាំងឡាយណាដែលមានខ្លីមសារផ្ទុយពីសេចក្តីសម្រេចនេះ ត្រូវខុកជានិរាករណ៍ ។
- ក្រុមប្រឹក្សាឃុំព្រះអណ្ដូង ដូចមានរាយនាចក្នុងប្រការ១ ត្រូវអនុវត្តតាមសេចក្ដីសម្រេចនេះ ឲ្យ មានប្រសិទ្ធភាពខ្ពស់ចាប់ពីថ្ងៃចុះហត្ថលេខាតទៅ ។

.र. एक है। स्टूर्य हो के किया है। ज्यूष्ट हो किया है। ज्यूष्ट हो है। ज्यूष्ट हो है। ज्यूष्ट हो है। ज्यूष्ट हो है। ज्यूष्ट हों है। ज्यूष्ट हो है। ज्यूष्ट है। ज्यूष है। ज्यूष्ट है। ज्यूष है।

หู่_เพอหู

KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Preah Andoung Commune Administration No: 012/21 S.S.R

DECISION

Climate-Friendly Agribusiness and Value Chains Sector Project Establishment of Commune Committee for Grievance Redress Committee Before and During Implementation of Irrigation Rehabilitation

O'Kamprok Irrigation
Preah Andoung Commune Stueng Trang District kampong Cham Province Preah Andoung Commune Council

- Seen Royal Degree No. NS / RKAM / 0301/05, on dated March 19, 2001, which
 promulgates the Law on Commune / Sangkat Management.
 Seen ADB Loan No. 3891-CAM (COL), 8346-CAM (EP) and Grant No. 0579 (EF) on dated
 06 May 2016 of the Royal Government of Cambodia and the Asian Development Bank
- Seen Decision on dated 19 September 2018 between the Secretariat of the National Committee for Sub-National Democratic Development (NCDD) and Preah Andoung Commune to provide technical support and Conciliation of the implementation of the O'Kamprok irrigation canal rehabilitation Sub-project, Preah Andoung Commune, Stueng Trang District, Kampong Cham Province.

DECISION

Establish a commune grievance redress committee to resolve any complaint, checking, inspect, measurement, and evaluate on the structure of houses, land, fruit trees and other assets of affected households that impact by Climate Friendly Agribusiness and Value Chains Sector Project.

No	Name	Role	Appointed	Tel
1	Ourn Seng ou	Chairman of Continue Council and Commune Chief	Chairman	011526222
2	Khoem Lung	Committie polinolor	Deputy	0889386225
3	Yein Threun	In charge of Commune and Women's Affairs	Member	0973512952
4	Meong Treng	Continuité councilor	Member	0717388484
5	Thun Aark	Passit Aridoung 1 chief village	Member	0973851952
6	Heng Nang	BreathAndoung 2 chief village	Member	080819548
7	Ban Chhean	Pleask Sdei chief village	Member	0976176312
0	Som Seoun	Clammune clerk	Member	095549454

Article 2

The role of the committee and responsibilities;

- . Responsible for collecting, recording all types of complaints and submitting the complaints to the committee, all the grievance redress will be keep in the confidential, and evaluated without being impartial, and transparent.
- . Negotiate with the plaintiff, but the resolution of the complaint must not exceed over 5 days
- . The grievance redress committee will respond or return the provisional response within one/ two weeks after got the complaint.

. Monitoring the impact on social and environmental safeguards during and after

Article 3

. Any provisions that are contrary to this decision shall be repealed.

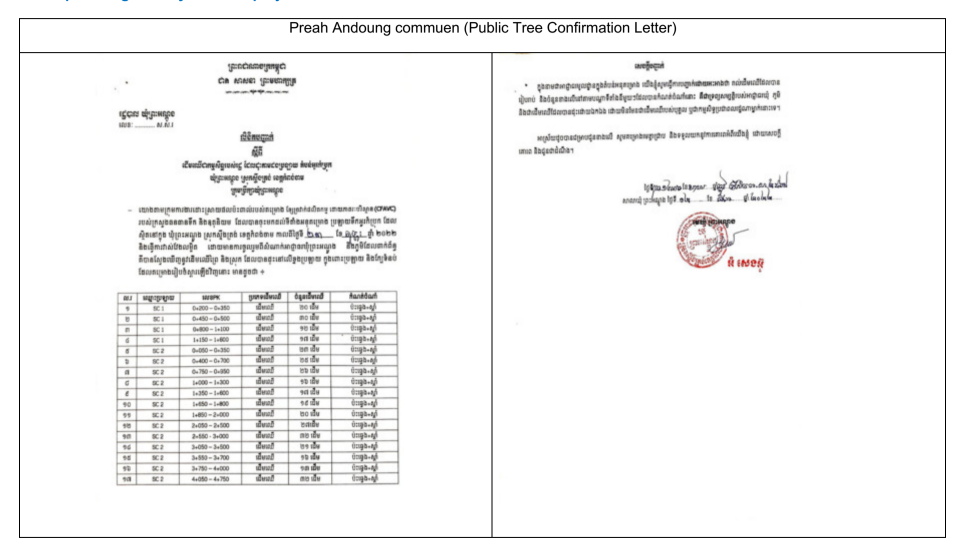
Preah Andoung Commune Council as listed in Article 1 shall implement follow this decision effectively from the date of signing.

Thurday, 12 Kneut, Month of Kadheuk, Year Chlouv, Treisak PS 2565 Preah Andoung Commune, Date 16th, November 2021 Pleah Andoung chief of commune

Ourn Seng ou

Annex 25: Public Tree Conformation Letter (O'Kamprok & Pram Kompheak)

O'Kamprok Irrigation System Subproject



KINGDOM OF CAMBODIA

NATION RELIGION KING

Presh Andoung Commune Administration Number____

CERTIFICATE

Public Tree Grow Along the Existing Canals of O'Kamprok Irrigation Area Preah Andoung Commune, Stung Trang District, Kampong Cham Province.

Preah Andoung Commune Council

According to the resortlement and demarcation team of the Climate Friendly Agribusiness and Value Chairs project (CFAVC) of the Ministry of Valuer Resources and Melacoology, which conduct side viabled and carried out demarcation work at the location of O'Kampook impation subproject in Preath Andoung Commune, Exteing Trang district, Kampong Cham province on dated 23% February, 2022 and detailed measurements demarcation by participation with Preath Andoung commune authorities and relevant villages is found that there are some fruit and timber tree grew on carral, inside the canal, and on the slope of the canal and dem, which is planned to be enhablished as follows:

No	Canal name	Pk Number	Type of Tree	Number of trees	Note
1	8C 1	0+200 - 0+350	tree	20	LHS+RHS
2	SC 1	0+450 - 0+500	tree	30	LHS+RHS
3	SC 1	0+800 - 1+100	tree	12	LHS+RHS
4	SC1	1+150 = 1+600	tree	17	LHS+RHS
5	SC 2	0+050 - 0+350	tree	23	LHS+RHS
6	SC 2	0+400 - 0+700	tree	25	LHS+RHS
7	SC 2	0+750 0+950	tree	26	LHS+RHS
8	SC 2	1+000 1+300	tree	16	LHS+RHS
9	SC 2	1+350 - 1+600	tree	17	LHS+RHS
10	SC 2	1+850 = 1+800	tree	19	LHS+RHS
11	SC 2	1.1+850 - 2+000	tree	20	LHS+RHS
12	SC 2	2+050 - 2+500	tree	27	LHS+RHS
13	SC 2	2+550 - 3+000	tree	32	LHS+RHS
14	5C 2	3+050 - 3+500	tree	21	LHS+RHS
15	SC 2	3+550 - 3+700	tree	16	LHS+RHS
16	SC 2	3+750 - 4+000	tree	13	LHS+RHS
17	SC 2	4+050 - 4+750	tree	32	LHS+RHS

CONFIRMATION

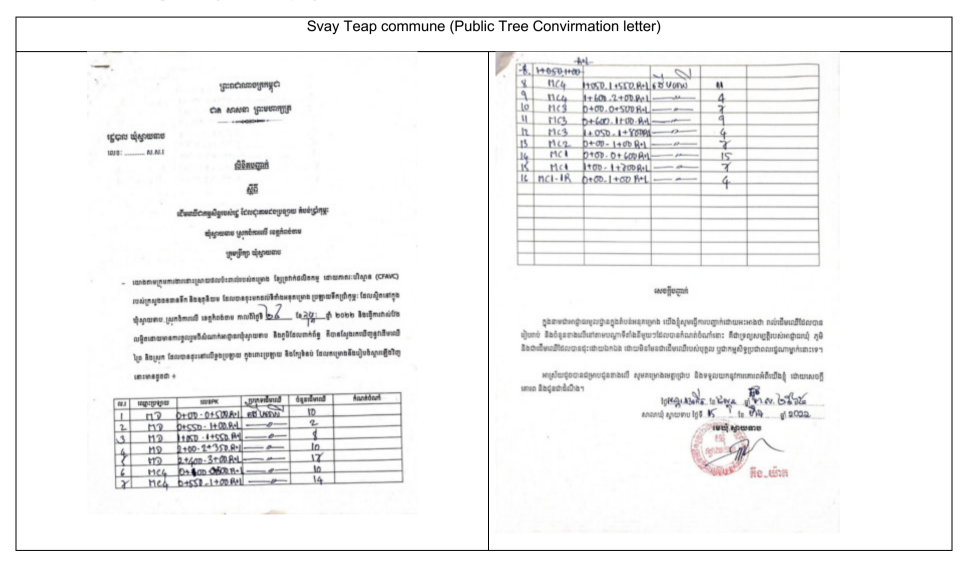
As be local authority in the sub-project area, we would like to confirm that all the trees mentioned in table above and number of tree in each locations are public tree under the management of commune/village authorities and these trees is own grows spontaneously, not as an individual or private tree.

As mentioned above, please kindly know and accept our respectfully with notice.

Wednessday, 14Roach, Meak, Chlove, Treisak PS 2565
Preah Andong Commune Office, 02, March, 2022
Preah Andoung Commune Chief

Our Sensou

Pram Kompheak Irrigation System Subproject



KINGDOM OF CAMBODIA

NATION RELIGION KING

Svay Teap Commune Administration Number____

CERTIFICATE

Public Tree Grow Along the Existing Canals of Pram Kumpheak Irrigation Area Svay Teab Commune, Chamkar Leu District, Kampong Cham Province.

Svay Teab Commune Council

According to the resettlement and demarcation team of the Climate Friendly Agribusiness and Value Chains project (CFANC) of the Ministry of Water Resources and Moteorology, which conduct site visited and carried out demacration work at the location of Pram Kumpheak irrigation subproject in Sway Teab Commune, Chamkar Leu district, Kampong Cham province on dated 24th February, 2022 and distailed measurements demarcation by participation with Sway Teab commune authorities and relevant villages is found that there are some fruit and timber three grew on climal, inside the canal, and on the slope of the canal and dam, which is planned to be rehabilitated as follows:

No	Canal name	Pk Number	Type of Tree	Number of trees	Note
1	MD	0+00 - 0+500 R+L	tree	10	
2	MD	0+550 - 1+00 Ft+L	tree	2	
3	MD	1+050 - 1+550.R+L	tree	8	
4	MD	2+000 - 2+350.R+L	tree	10	
5	MD	2+400 - 3+000.R+L	tree	17	
6	MC4	0+100 - 0+500.R+L	tree	10	
7	MC4	0+550 - 1+000.R+L	tree	14	
8	MC4	1+050 - 1+550.R+L	tree	11	
9	MC4	1+600 - 2+000.R+L	tree	4	
10	MC3	0+000 - 0+500.R+L	tree	7	
11	MC3	0+600 - 1+00.R+L	tree	9	
12	MC3	1+050 - 1+800.R+L	tree	4	
13	MC2	'0+00 - 1+00.R+L	tree	7.	
14	MC1	0+00 - 0+600 R+L	tree	15	
15	MC1	1+00 - 1+700.R+L	tree	7	
16	MC1-1R	0+00 - 1+00.R+L	tree	4	

CONFIRMATION

As be local authority in the sub-project area, we would like to confirm that all the trees mentioned in table above and number of tree in each locations are public tree under the management of communel/village authorities and these trees is own grows spontaneously, not as an individual or private tree.

As mentioned above, please kindly know and accept our respectfully with notice.

Tuesday,13Koeut,Phagaun, Chlove, Treisak P.S 2565 Svay Teab Commune Office, 15, March, 2022

Svay Teab Commune Chief

Teung Yard

Spueu Commune (Public Tree Confirmation Letter)

ក្រាលបំណាមក្រកម្ពប់

CH NUMBS (Braesslift)

រដ្ឋបាល ឃុំស្ពី

1.00.8: _____ 1.00.1

សិទិតមញ្ញាក់

Nã.

ដើមសើករាមសិទ្ធមេសំខ្លេ កែលបុរសរបទម្រឡាយ តំបន់ជ្រាំក្រុះ

ឃុំស្តី ស្រាច់ការលើ ខេត្តកំពត់ខារ

पुरवर्षीयाः वोर्धे

- យោងតាមក្រុមការងារដោះស្រាយដល់វៈពាល់របស់ពម្រោង ខ្សែទ្រវាក់ដលិតកម្ម ដោយភាគរៈបរិស្ថាន (CFAVC) របស់ក្រសួងធនធានទីក និងឧតុនិយម ដែលបានចុះមកដល់ទីតាំងអនុវាម្រោង ប្រឡាយទីកត្រាំកុម្ភៈ ដែលស្ថិតនៅក្នុង ឃុំស្គី ស្រុកចំការលើ ខេត្តកំពង់ចាម កាលពីថ្ងៃទី ២៤ ខែ កុម្ភៈ ឆ្នាំ ២០២២ និងធ្វើការវាស់វែង លម្អិតដោយមានការ ចូលរួមពីសំណាក់អាជ្ញាធរឃុំស្គី និងភូមិដែលពាក់ព័ន្ធ គឺបានស្វែងរកឃើញផ្លូវដើមឈើក្រែ និងស្រុក ដែលបានដុះនៅ លើខ្នងប្រឡាយ ក្នុងពោះប្រឡាយ និងក្បែម៉ន់ ដែលពេះស្រងនឹងរៀបចំសួលឡើងវិញ នោះមានដូចជា ÷

1.10	រហើះ[hសិយា	TOTSPK	ប្រភេទដើមឈើ	ចំនួនដើមឈើ	កំណត់ចំណាំ
9	MC4	2+050 _ 2+600 (R +L)	ដើមលេវិ	Ъ	
-			6		
-					

ក្នុងនាមជាមាញាជម្រលផ្ទានក្នុងតំបន់អនុគម្រោង យើងខ្ញុំសូមធ្វើការបញ្ជាក់ដោយអះអាងថា ពល់ដើមលើដែលបាន រៀបចាប់ និងចំនួនខាងលើនៅតាមបណ្តាទីតាំងនីមួយៗដែលបានកំណត់ចំណាំនោះ គឺជាទ្រព្យសម្បន្តិរបស់អាជ្ញាធរឃុំ ភូមិ និងជាស៊ិមនេលីដែលបានដុះដោយឯកឯង ដោយមិនមែនជាដើមឈើរបស់បុគ្គល ឬជាកម្មសិទ្ធប្រជាពលរដ្ឋណាម្នាក់នោះទេ។

អាស្រ័យឡិចបានដម្រាបជូនខាងលើ សុមកម្រោងមេធ្លាជ្រាប និងទទួលយកនូវការគេរល់កើយើងខ្ញុំ ដោយសេចក្តី គោះព និងជូនជាតិលីវាង។

> ឯ៩៦២.ស.១ កស់ស្ពី៖ ឆ្នាំខ្លះ ស្រីស៊ី។ ២៥១៧ខ្លាំ ធមិនរិ ៦៩ ទីព្រំ



KINGDOM OF CAMBODIA NATION RELIGION KING

Spueu Commune Administration

Number____

CERTIFICATE

Public Tree Grow Along the Existing Canals of Pram Kumpheak Irrigation Area Spueu Commune, Chamkar Leu District, Kampong Cham Province.

Spueu Commune Council

According to the resettlement and demarcation beam of the Climate Friendly Agribusiness and Value Chains project (CFAVC) of the Ministry of Water Resources and Meteoeology, which conduct site visited and carried out demarcation work at the location of Pram Kumpheak imigation subproject in Spueu Commune, Chamker Leu district, Kampong Cham province on dated 24", February, 2022 and detailed measurements demarcation by participation with Spueu commune authorities and relevant villages is found that there are some fruit and simber tree grew on carial, inside the canal, and on the slope of the canal and dam, which is planned to be insiabilitated as follows:

No	Canal	Pk Number	Type of Tree	Number of trees	Note
1	MC4	2+050 - 2+600 R+L	tree	6	
-		100			
_		-0			

CONFIRMATION

As be local authority in the sub-project area, we would like to confirm that all the trees mentioned in table above and number of tree in each locations are public tree under the management of commune/village authorities and these trees is own grows spontaneously, not as an individual or private tree.

As mentioned above, please kindly know and accept our respectfully with notice.

Friday, 10 Roach, Phagaun, Chlove, Treisak P.S. 2565 Spueu Commune Office, 18, March, 2022

Spueu Commune Chief

Maen Hun

Cheyyou Commune (Public Tree Confirmation Letter)

ង្រះពញ់នេយនដែលវិទ្យា

ប់ត សាសនា ព្រះមហារប្រែ

දේදාස ස්දෑසා

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ເປັນເໝີດການທີ່ຄູາຍທ່າງ ໂດຍຊະຄາຍດອງອຸດສະ ກັບຄ່າງລັກຊະ

क्षंद्रस्था पुरुषकेतासर्थे स्टब्नुनेतर्ककार

पुष्पकृतिक संदरस्य

- យោងតាមក្រុមការងារដោះស្រាយជ័លប៉ះពាល់របស់គម្រោង ខ្សែច្រាវ៉ាដលិតកម្ម ដោយភាពរៈបរិស្ថាន (CFAVC) របស់ក្រសួងឧនបានទីក និងឧត្តនិយម ដែលបានចុះមកដល់ទីតាំងអនុរាម្រោង ប្រឡាយទីកញ៉ាំកុម្ភៈ ដែលស្ថិតនៅក្នុង ឃុំជ័យោ ស្រុកចំការលើ ខេត្តកំពង់ចាម កាលពីថ្ងៃទី ២៤ ខែ កុម្ភះ ឆ្នាំ ២០២២ និងធ្វើការវាស់ដែន លម្អិតដោយមាន ការចូលរួមពីសំណាក់អាជ្ញានឃុំជ័យោ និងភូមិដែលពាក់ព័ន្ធ គឺបានស្វែងរកឃើញផ្លូវដើមឈើ ព្រៃ និងស្រុក ដែលបាន ដុះនៅលើខ្ទងប្រឡាយ ក្នុងពោះប្រឡាយ និងវិក្សាទីតប់ ដែលពម្រោងនីងរៀបចំស្ការឡើងវិញ នោះមានដូចជា÷

1.10	របល់ដោសបណ	touspk	ប្រភេទដើមឈើ	ចំនួនដើមឈើ	កំណត់ចំណាំ
9	MC2	2+100_2+600 (R+L)	រដឹមលើព្រៃ	៦ដើម	

សេចក្តីចបារាំ

ក្នុងនាមជាអាជ្ញាធរមូលដ្ឋានក្នុងតំបន់អនុគម្រេង យើងខ្ញុំសូមធ្វើការបញ្ជាក់ដោយអះអាងថា ពល់ដើមឈើដែលបាន រៀបរាប់ និងចំនួនខាងលើនៅតាមបណ្តាទីតាំងនីមួយៗដែលបានកំណត់ចំណាំនោះ គឺជាទ្រព្យសម្បត្តិរបស់អាជ្ញាធរឃុំ ភូមិ និងជាដើមឈើដែលបានដុះដោយឯកឯង ដោយមិនមែនជាដើមឈើរបស់បុគ្គល ឬជាកម្មសិទ្ធប្រជាពលរដ្ឋណាម្នាក់នោះទេ។

អាស្រ័យដូចបានជម្រាបជូនខាងលើ សូមតម្រោងមេត្តាជ្រាប និងទទួលយកនូវការគោរពអំពីយើងខ្ញុំ ដោយសេចក្តី គោរព និងជនជាដំណឹង។

> शिक्ट दिन्द्रीय करूर हो की है है के हैं का का करें है है का कार्या पेस की की की की की की की की की की



KINGDOM OF CAMBODIA NATION RELIGION KING

Cheyyou Commune Administration

Number_

CERTIFICATE

ON

Public Tree Grow Along the Existing Canals of Pram Kumpheak Irrigation Area Cheyyou Commune, Chamkar Leu District, Kampong Cham Province.

Cheyyou Commune Council

According to the resettlement and demarcation team of the Climate Friendly Agribusiness and Value Chains project (CFAVC) of the Ministry of Water Resources and Meteorology, which conduct site visited and carried out demarcation work at the location of Pram Kumpheak irrigation subproject in Cheyyou Commune, Chamkar Leu district, Kampong Cham province on dated 24*f, February, 2022 and detailed measurements demarcation by participation with Cheyyou commune authorities and relevant villages is found that there are some fruit and timber tree grew on carnel, inside the canal, and on the slope of the canal and dam, which is planned to be rehabilitated as follows:

No	Canal name	Pk Number	Type of Tree	Number of trees	Note
1	MC2	2+100 - 2+600.R+L	tree	6	
		(2)			
		0			
		-			
		/3			

CONFIRMATION

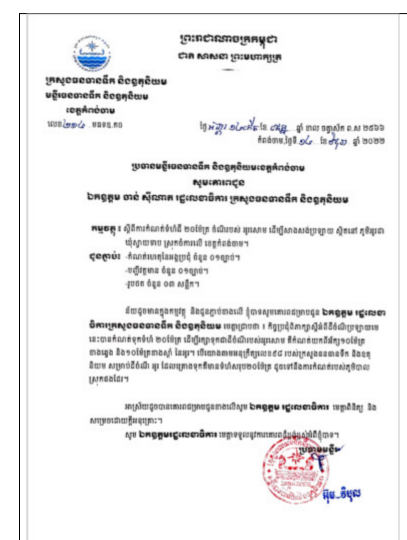
As be local authority in the sub-project area, we would like to confirm that all the trees mentioned in table above and number of tree in each locations are public tree under the management of commune/village authorities and these trees is own grows spontaneously, not as an individual or private tree.

As mentioned above, please kindly know and accept our respectfully with notice.

Tuesday,6Koeut,Phagaun, Chlove, Treisak P.S 2565 Cheyyou Commune Office, 08, March, 2022 Cheyyou Commune Chief

Sos Mat

Annex 26: Confirmation ROW of O Soam stream for Pream Kompheak irrigation subproject.



ដាម្បី សាមនា ដែះគលាដៅដែ សមនា ដែះគលាដង់ជា

កំណត់នេត្យខែមន្តរួចកុំ

កម្មខត្ត៖ ស្ថិតិការពិគ្រោះយោបល់ និង ពិភាក្សាស្ថិនកិច្ចិណិប្រឡាយដែលបាន ចុះបញ្ជី និងការ គ្រោងទុកដើម្បី ចុះប្រជុំប្រព័ន្ធ ឬកម្មសិទ្ធក្នុងទីនាំងអនុវត្តនម្រោង ខ្សែចក់ផលិតកម្ពុ ប្រកបរាយ ការបៅស្ថាន នៃអនុគម្រោង ប្រព័ន្ធបាកសស្ត្រប្រាំកុម្ភះ ដែលស្ថិតនៅក្នុងភូមិស្វាយទាប ក្នុងតំបន់ អូរសោម នៅថ្ងៃទី១០ នៃមិនុនា នាំឯ០៦៦ ។

យោងតាមកម្មវត្ត ខាងលើ កិច្ចប្រជុំនិកាក្សាគឺមានគោលបំណងដើម្បីសិក្សាស្វែងយល់បន្ថែមអំពីការ កំណត់ ទុកនូវដីចំណីប្រឡាយដែលស្ថិតនៅក្នុងតំបន់តម្លោង និងដើម្បីធ្វើការឡើកថ្នាត់ អោយ បានត្រឹមត្រូវ ដើម្បី ជៀស វាងនូវថលប៉ះពាល់លើដឹកម្មសិទ្ធឯកជនក្នុងកំឡុងពេលសិក្សា និងអនុវត្តតម្រោង។ ចំពោះទីតាំងដែលបានស្នើរ ឡើងក្នុងកិច្ចពិភាក្សាបញ្ជាក់បន្ថែមក្រៅអំពីគំនូសប្តូចគោលនៃជីចំណិប្រឡាយដែលបានចុះបញ្ជីហើយនោះ មាន នៅបណ្ដោយ អូវសោម។

យោងតាមការពិភាក្សា និងបញ្ជាក់យ៉ាងច្បាស់គឺភាគីដែលនាក់ព័ន្ធ និងជាតិសេស មន្ត្រីជំនាញភូមិបាល ស្រុកចំការលើ ប្រឡាយមេនេះបានកំណត់ទុកទំហាងចង់ត្រៃ ដើម្បីរក្សាទុកថាដីចំណីរបស់ មូរសោម គឺកំណត់យក ពីអីក្ស ១០ម៉ែត្រ ខាងឆ្នេំង និង ១០ ខាងស្តាំ នៃ អូរ។ បើយោងតាមអង្គគ្រឹត ៩៨ របស់ក្រសួងធនធានទឹក សម្រាប់ ដីចំណីអូរដែលត្រូវគ្រោងទុកគឺមានទំហាសុរប ២០ម៉ែត្រដូចទៅនឹងការកំណត់របស់វាទិបាសសេកជង ដែរ។

អាស្រ័យហេតុនេះ បើយោ៦៣មការ តំពាក្យស្នាំធំពីទីតាំងខាងលើនេះ គឺបានឯកភាពនិងយោគយល់គ្នាថា នីចំណីអូរសោម និងប្រឡាយទៅដល់បានកំណត់ទុកគឺមានទំហំសរុបចំនួន ៦០ម៉ែត្រ។ អង្គប្រជុំបានស្នើរសុំ អនុ វត្តន៍តាមការតែការ បានកំណត់ទុកបេស់ភូមិស្រុកចំការលើ និង តាមអនុក្រិតលេខ ៩៨ របស់ក្រសួងឧនភានទឹក និងឧកុនិយម។ មុខនិងបិទអង្គប្រជុំលោកអភិបាល និងថាប្រធានអង្គប្រជុំ ជម្រញ្ញមួលយក្រមសិក្សា គម្រេងអនុវត្ត ន៍អោយបានប្រសិទ្ធិភាព ដើម្បីរៀសទៀងនូវការនេលចំះពាល់ទៅលើការការកាប់ពីធ្លឺ របស់ប្រជាពលរដូរនៅ សុងខាងអ្នានិងប្រឡាយមេ និងអាយុខាយសិក្សា នើម្យាល់ទៀងបានសង្គម សិក្សា និងអាយុខាយបានអង្គប្រជុំ នេះសង្គម និងអាយុខាយបានប្រសិទ្ធិភាព នើម្បីរៀសទៀងនូវការនេលចំះពាល់ទៅលើការកាន់កាប់ពីធ្លឺ របស់ប្រជាពលរដូរនៅ សុងខាងអ្នានិងប្រឡាយមេ និងអាជ្ញាជនិងចូលរួមសង្គលនេះជាបារបានពីយ។

តំការលើ ខែទី១០<u>L</u>sមិន្តនា ឆ្នាំ២០៦៦

លេខាក់ក្រ

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ព្រះពេលលោចក្រកម្ពុជា

ជាត សាសថា ព្រះមហាក្យត្រ

ក្រសួចផលជាល់ពីក សិចផ្លូកសិយម មត្តីចេខបានជីក និងខ្លួកនិយម ខេត្តកំពត់ចាម

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Translation Letter



KINGDOM OF CAMBODIA NATION RELION KING

Ministry of Water Resources and Meteorology Department of water Resources and Meteorology Of Kampong Cham Province

Kampong Cham, 14 June 2022

Director of Provincial Department of Water Resources and Meteorology

To Your Excellency Chan Sinath

Secretary of State Ministry of Water Resources and Meteorology

Subject: On the determining the land areas 20 meters of right of canal of O'Soam for constructing the irrigation located at Ouda village, Svay Teab commune, Chamka Leu district, Kampong Cham province.

Attached: _Minutes of the meeting 1 copy _ Attendance list 1 copy

3 Images

As the meaning of subject and attached aboved, I would like to informed to his excellency secretary of stated of Ministry of Water Resources and Meteorology that: The consultation meeting about right of way of main canal is 20 meters of O'Soam or 10m acts side of center line of the canal right and left. According to Sub-Decree No 98 of Ministry of Water Resources and Meteorology for ROW with 20m as the same determined by the district cadastral.

In accordance with the detail above, his Excellency of the secretary of state, please review and decide with favor.

To his Excellency secretary of state, please accept the assurance of my highest consideration.

Direction of Kampong Cham PDOWRAM

Om Vibal

KINGDOM OF CAMBODIA

NATION RELION KING

Minutes of the meeting

Subject: On consultation and discussions meeting on the registration of the ROW of canals and pland to for registration in system or land title inside the implement project areas of of Climate Friendly Agribusiness and Value Chains project of Pram Kompheak irrigation sub-project located in Svay Teab village in O Soam area on June 20th 2022.

According to the purpose of the discussion meeting above was to study and understanding more about the designation of ROW of canal in the project area and to make the correct verification to avoid the impact on private land during the study and implement the project. For any location requesting in the discussion meeting to confirm in additional information to the master plan of ROW of canal already registered along O Soam stream

According to the discussion and clarification from the relevant parties and especially the district cadastral of Chomka Leu has been registration the ROW with 20m of O'Soem stream,10m left and 10m right from the central line. According to Sub-Decree No 98 of Ministry of Water Resources and Meteorology, the ROW of stream is 20m the same district cadastral.

Therefore, according to detailed discussion about the location above, it was agreed that the ROW of canal and the main canal was determined a total of ROW 20 m. The meeting requested follow with the agreement with the determined of cadastral officer of Chamkar Leu district and sub-decree No 98 of the Ministry of Water and Mecorology Before closing the meeting, the chairman of the meeting suggesting to the project study team to implement work/study effectively to avoid the impact on the land tenure of the people on both side of the stream and main canal and the local authorities will facilitate the study learn for prepare the DED to be successful.

Chomka Leu, 10th June 2022

Chairman of meeting

Note taker Mr. Sivv Bounat

Mr. Som Piseth



KINGDOM OF CAMBODIA NATION RELION KING

Ministry of Water Resources and Meteorology Department of water Resources and Meteorology Of Kampong Cham Province

Attended List

Topic: Consultations and discussions on registered canal Location: Chamkar Lue Council Date: 20th June 2022

No	Name	Gender	Position	Village	Phone Contact
1	Sam Piseth	Male	District Governor	Chamkar Lue	012 914099
2	Thom Vibel	Male	Director Ministry	Chamkar Lue	012 993006
3	Srey Heang	Male	Deputy MORAM	MORAM	012 866156
4	Ouch Chanvuth	Male	Deputy	MORAM	012 630281
5	Nonn Chandara	Male	Deputy RORAM	MORAM	085 334467
6	Teng Yat	Male	Chief Commune	Svay Teap	012 419426
7	Rath Eamk	Male	Deputy Office	Counneil	017 656400
8	Chhay Sutheary	Male	Director Office	Council	089 877737
9	Piseth Munyrath	Female	Deputy Office		078 997762
10	Nhim Sothun	Male	Chief Village	O'da	088 4446656
11	Siv Bunnath	Male	Director Administration	Council	099 675686
12	Chhun Va	Male	Driector Office		012 403192
13	Phai Dy	Male	Assistance	RDC-CAM	089 5093650
14	En Chhai	Male	Assistance	RDC-CAM	0977732004

Annex 27: Confirmation letter for O'Kamprok FWUC location site



ព្រះពេលលេចក្រកម្ពុជា ជាតិ សាសនា ព្រះមហាក្សក្រ

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ដោយសារជាចម្រាករចាំបាច់របស់ **ពម្រេចន៍ខ្សែប្រាក់ផលិតកន្ទ ប្រកបដោយភាគរៈបរិស្ថាន** និងយោងតាម ការតិហាក្សាជាមួយមន្ត្រីជំនាញរបស់មន្ទីរ ព្រមទាំងអ្នកចាក់ពន្ធិរួចហើយនោះ រដ្ឋបាលឃុំព្រះអណ្ឌូង សូមឯកភាព និង បានគ្រឿទរៀបចំទីតាំងដ៏ចំនួនមួយកន្លែងដែលមានទំហំ (១៨ម x ១៤ម) ដើម្បីជុនសំខារម្រាង។

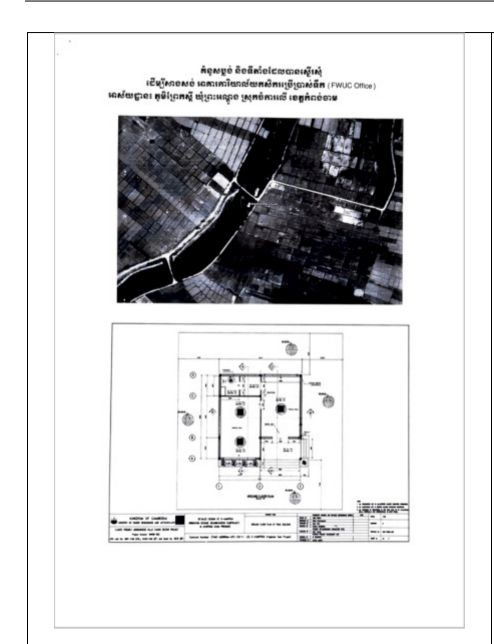
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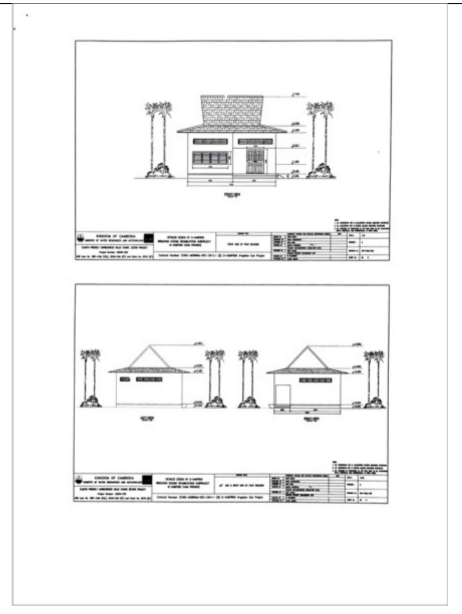
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прада:

- សាលាស្រាស្និងព្រង់
- ដើម្បីជូនជ្រាប
- ឯកសារ-កាលប្បវត្ថិ

& cases





Translation Letter



KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Ministry of Water Resources and Meteorology Department of water resources and meteorology Kampong Cham province No. 212 MTTO.KC

> Tuesday, 14 kert, Ches, Khal, Chaktvasak, P.S 2566 Kampong Cham, 14th, June, 2022

Director of Kampong Cham Provincial Department of Water Resources and Meterology Respectfully to

His Excellency Chan Smath Secretary of State, Ministry of Water Resources and Meteorology

Subject: Proposal for the construction of Farmer Water User Community office of O'Kamprok irrigation system which located in Presek Sdei village, Presh Andourin Ommune, Stueng Trang district, Kampong Champrovince.

Through: Letter no.110/LS22 Preah Andoung 14th June, 2028 of Preah Andoung commune administration, Stueng Trang district, Kompong Cham province

As mentioned in the subproject and based on letter above, would like to inform to the his excellency secretary of the state of the Ministry of Water Resources and Meteorology to know that. Preah Andoung commune administration has provided one location of the community building on the public state land with total size (15m × 15m) at UTM 48P X: 575384.008 Y: 1360361.00 or implement the impation sub-project of O'Kamprok located in Preaek Sdei village, Preah Andoung commune, Strong Trang district, Kampong Cham province.

As mentioned above would like to inform to fine excellency the secretary of state please review and decide by favor.

Please his execellency of the secretary of sinte receive with the highest support from me.

Director of Kampong Cham PDOWRAM

Oum Vibal

KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Kampong Cham Province Stueng Trang District Presh Andoung Commune Administration No. 110/22 L.S

> Tuesday, 14 kert, Ches, Khai, Chaktvasak, P.S 2566 Kampong Cham, 14th, June, 2022

Preah Andoung Chief of Commune Respectfully to

Director of the Ministry of Water Resources and Melaprology

Department of water resources and materials gy

Kampong Cham province

Subject: about the project requesting the location of public state land size with the total areas (15m x 15m) in one place with UTM 48P: X: 575384.008 Y: 1360361.00 for O'Kamprok Irrigation system subproject located in Preack Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Champrovince, to build the FWUC office building.

In response to the subject above, I would like to inform the unector of the provincial department that: Preah Andoung commune administration has provided a location for 20 instruction farmer water user committee (FWUC) on a public state land with the total areas (15m x 15m) in one place located in UTM 48P: X: 575340.08 Y: 1360361.00 for O'Kamprok irrigation system subplojed located in Preaek Sdei village, Preah Andoung commune, Stueng Trang district, Kampong Cham province for construction the office building of farmer water user group (FWUC Office).

Due to the necessary need for Climate Friendly Acrousiness and Value Chaine project and according to detail discussion with the officer expert of provincial design or and other project relevant stakeholder done, the Preah Andoung commune administration would like agree and already arragn one plot of public state land with total areas (15m x 15m) to the project.

Please director of PDOWRAM accept with respectfully from us

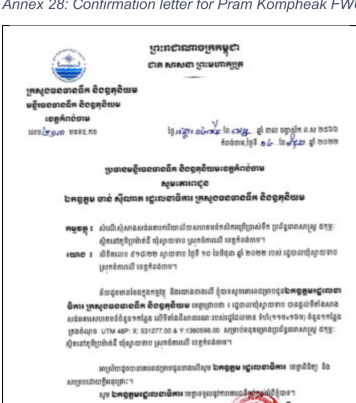
Preah Andoung chief of commune

Oum Sengou

Copy to:

- Stueng Trang district
- to inform to know
- Chronological documents

Annex 28: Confirmation letter for Pram Kompheak FWUC location site



ត្រះពេទាននាចក្រពម្ពុទា ជាតិ សាសនា ព្រះមហាក្សត

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តបតាមកម្មវត្ត និងយោងខាងលើ ខ្ញុំបាទសូមគោរពជម្រាបជូន លោកប្រធានមន្ទីរមេត្តាជ្រាបថាៈ រដ្ឋបា លឃុំ ស្វាយទាប បានផ្តល់ទីតាំងសាងសង់អាខាសហគមន៍មួយកន្លែងលើ ទីតាំងជីសាធារណៈរបស់រដ្ឋទំហំ (១១ ម x ១៦ម) ចំនួនមួយកន្លែងក្រង់ចំណុច UTM 48P: X: 531277.00 & Y: 1360598.00 សំរាល់អនុគម្រោង ប្រធន្ម័ យាសក្សស្ ប្រាំកុម្ភៈ ដែលស្ថិតនៅក្នុង ភូមិប្រម៉ាត់ដី ឃុំស្វាយទាប ស្រាច់ការលើ ខេត្តកំពង់ចាម ដើម្បីសាងសង់ អាគារ ការិយាល័យសហគមន៍កសិករប្រើប្រាស់ទឹក (FWUC Office)។

ដោយសារជាពម្រះការចាំបាច់របស់ **ពម្រោងខ្សែប្រតិក់ដលិតកម្ម ប្រកបដោយភាគរៈបរិស្ថាន** និងយោងតាម ការនិភាក្សាជាមួយមន្ត្រីជំនាញរបស់មន្ទីរ ព្រមទាំងអ្នកពាក់ពន្ល័ពហើយនោះ រដ្ឋបាលឃុំស្វាយទាប សូមឯកភាព និង បានគ្រៀបរៀបចំទីតាំងពីចំនួនមួយកន្លែងដែលមានទំហំ (១១ មx ១៦២) ជុនដល់កម្រោង។

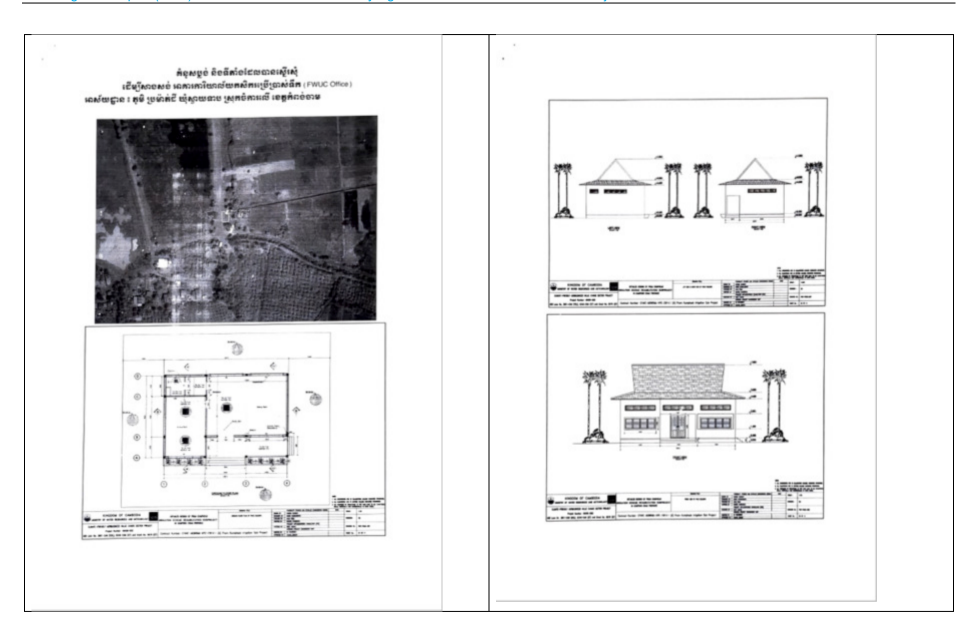
អាស្រ័យជុចបានគោរពជម្រាបជុំននាងលើ សូម លោកប្រធាន អេត្តាទទួលជ្រាប។

សូម លោកប្រធាន មេតូទទួលឱ្យការកោះពងឹន្នន់ខ្ពស់ធំពីខ្ញុំ។

សាលាស្រាច់ការលើ

ដើម្បីជូនព្រាប

ឯកសារ-កាលប្បវត្ថិ



Translation Letter



KINGDOM OF CAMBODIA NATIONAL RELIGION KING

Ministry of Water Resources and Meteorology Department of water resources and meteorology Kampong Cham province No. 213 MTTO KC

> Tuesday, 14 kert, Ches, Khal, Chaktvasak, P.S 2566 Kampong Cham, 14⁶, June, 2022

Director of Kampong Cham Provincial Department of Water Resources and Meterology Respectfully to His Excellency Chan Sinath Secretary of State, Ministry of Water Resources and Meteorology

Subject: Proposal for the construction of Farmer Water User Community office of Pram Kompheak irrigation system which located in Pramat Dei village, Svay Teab commune, Chamkar Leu district, Kompong Cham province

Through: Letter no 918/22 Svay Teab 10* June, 2022 of Svay Teab commune administration, Chamkar Leu district, Kompong Cham province.

As mentioned in the subproject and based on letter allowe I would like to inform to the his excellency secretary of the state of the Ministry of Water Resources and victeorology to knowthat. Sway Teab commune administration has provided one location of the conformating building on the public state lands total size (11m by 18m) at UTM 48P. X: 531277.00 & Y: 1250398.00 for implement the impation sub project of Pram Kompheak located in Pramat Dei village, Sway Teab commune, Chamkar Leu district, Kampong Champrovince.

As mentioned above would like to inform to his concilency the secretary of state please review and decide by favor.

Please his execellency of the secretary of stately eceive with the highest support from me.

Director of Kampong Cham PDOWRAM

Oum Vibal

KINGDOM OF CAMBODIA

NATIONAL RELIGION KING

Kampong Cham Province Chamkar Leu District Svay Teab Commune Administration No. 918/22

> Friday,11Koeut,Ches, Khai, Chaktvasak, P.S 2566 Svay Teab, 10th June 2022

Svay Teab Chief of Commune Respectfully to

Director of the Ministry of Water Resources and Meleology

Department of water resources and meteogological

Kampong Cham province

Subject: about the project requesting the location of public state land said with the total areas (11m x 16m) in one place with UTM No. UTM 48P: X: 531277.00 & Y: 1310188.00 for Pram Kompheak Intigation system subproject located in Pramat Dei village, Siver flesh commune, Chamkar Leu district Kampong Cham province to build the FWUC office building.

In response to the subject above, I would like to inform the director of the provincial department that: Svay Teab commune administration has provided a location for ocistruction farmer water user committee (FWUC) on a public state land with the total areas (11m x 16m) in sep aliace located in UTM 48F x 5.531277.00 & Y: 1360598.00 for Pram Kompheak irrigation system subject to located in Pramat Dei village, Svay Teab commune, Chamkar Leu district, Kampong Cham provides for construction the office building of farmer water user group (FWUC Office).

Due to the necessary need for Climate Friendly Agribusiness and Value Chaine project and according to detail discussion with the officer expert of provincial department and other project relevant stakeholder done, the Svay Teab commune administration would like agree and already arragn one plot of public state land with tota areas (11m x 16m) to the project.

Please director of PDOWRAM accept with respectfully from us

Svay Teap chief of commune

Teong Yard

Copy to:

- . Chamkar Leu district
- to inform to know
- Chronological documents

Annex 29: IOL/SES data and Master List

IOL information

Gender of the affected household head (AHH)

Subprojectt	Commune	Gender of AHHH			Affected Inform	Total	Averag e	
		Female	Male	Total	Fmale	Male		APs/HH
O'Kamprok	Preah Andoung	7	4	11	23	19	42	3.82
Sub	o-total 1	7	4	11	23	19	42	3.82
Pram	Spueu	2	0	2	7	6	13	6.50
Kompheak	Svay Teab	21	28	49	115	134	249	5.08
Sub	o-total 2	23	28	51	122	140	262	5.14
Gra	nd Total	30	32	62	145	159	304	4.90
Pence	entage (%)	48.39%	51.61%	100.00%	47.70%	52.30%	100.00 %	

Affected AHHs and average household member

Subprojectt	Commune	AH/APs	Average APs/HH
O'Kamprok	Preah Andoung	11 AHs/42 APs	3.82
Sub-total 1		11 AHs/42 APs	3.82
Pram Kompheak	Spueu	2 AHs/13 APs	6.50
	Svay Teab	49 AHs/249 APs	5.08
Sub-total 2		51 AHs/ 262 APs	5.14
Grand Total		62 AHs/304 APs	4.90

Loss of land used information

Subproject	Commune	Cannal Name	Land AH	Land APs	Total Agriculture Land	Total Affected Agriculture Land (ROW)	Impact Percentage
			Unit	Unit	m2	(m2)	(Average)
Ollomoral	Drook Andoung	EMB (SC 1)L	2	7	16000	193	1.07
O'Kamprok	Preah Andoung	SC 1	8	32	112100	4906	4.82
	Sub-Total 1		10	39	128100	5099	2.94
		MC 1-1R	1	4	27164	1164	4.29
		MC 2-1L	3	13	40000	1605	4.06
Dram Kamphaak	Cycy Took	MC 2-2L	6	26	38000	996	4.41
Pram Kompheak	Svay Teab	MC1	7	26	94400	3332	4.39
		MC1-1R	5	24	246540	8680	7.15
		MC1-2R	2	5	66700	1800	3.80
	Sub-Total 2		24	98	512804	17577	4.68
	Grand Total		34	137	640904	22676	3.81

Subproject	Commune	Cannal Name	AH/AP	Total Agriculture Land	Total Affected Agriculture Land (ROW)	Impact Percentage
			Unit	m2	(m2)	(Average)
O'Kamprok	Preah Andoung	EMB (SC 1)L	2 AHs/7 APs	16000	193	1.07
•		SC 1	8 AHs/32 APs	112100	4906	4.82
Sub-Total 1		·	10 AHs/39 APs	128100	5099	2.94
Pram Kompheak	Svay Teab	MC 1-1R	1 AH/4 APs	27164	1164	4.29
		MC 2-1L	3 AHs/13 APs	40000	1605	4.06
		MC 2-2L	6 AHs/26 APs	38000	996	4.41
		MC1	7 AHs/26 APs	94400	3332	4.39
		MC1-1R	5 AHs/24 APs	246540	8680	7.15
		MC1-2R	2 AHs/5 APs	66700	1800	3.80
Sub-Total 2			24 AHs/98 APs	512804	17577	4.68
Grand Total			34 AHs/137 APs	640904	22676	3.81

Crop Impact Information

			Information of crop	impact by project by	y AHs		
Subproject	Commune	Cannal Name	-		Crop Impact by Proje	ct	
			Rice	Casava	Cucumber	Water Moring Glory	Total
O'Kamprok	Preah Andoung	EMB (SC 1)L	2				2
·		SC 1	8				8
	Sub-Total 1		10				10
Pram Kompheak	Svay Teab	MC 1-1R	1				1
		MC 2-1L	3				3
		MC 2-2L	6				6
		MC1	4	2	2		8
		MC1-1R	4			1	5
		MC1-2R	2				2
	Sub-Total 2		20	2	2	1	25
	Grand Total		30	2	2	1	35
	Percentage (%)		85.71%	5.71%	5.71%	2.86%	100.00%

		In	formation of crop im	pact by project by	AHs/APs					
Subproject	Commune	Cannal Name	Crop Impact by Project							
			Rice	Casava	Cucumber	Water Moring Glory	Total			
O'Kamprok	Preah Andoung	EMB (SC 1)L	2 AHs/7 APs			_	2 AHs/7 APs			
	_	SC 1	8 AHs/32 APs				8 AHs/32 APs			
	Sub-Total 1		10 AHs/39 APs				10 AHs/39 APs			
Pram Kompheak	Svay Teab	MC 1-1R	1 AH/4 APs				1 AH/4 APs			
		MC 2-1L	3 AHs/13 Aps				3 AHs/13 Aps			
		MC 2-2L	6 AHs/26 APs				6 AHs/26 APs			
		MC1	4 AHs/13 APs	2 AHs/14 Aps	2 AHs/8 APs		8 AHs/35 APs			
		MC1-1R	4 AHs/19 APs			1 AH/7 APs	5 AHs/26 APs			
		MC1-2R	2 AHs/12 Aps				2 AHs/12 Aps			
	Sub-Total 2		20 AHs/87 APs	2 AHs/14 APs	2 AHs/8 APs	1 AH/7 APs	25 AHs/116 APs			
	Grand Total		20 AHs/126 APs	2 AHs/14 Aps	2 AHs/8 APs	1 AH/7 APs	35 AHs/155 APs			
	Percentage (%)		85.71%	5.71%	5.71%	2.86%	100.00%			

			Information of cro	p impact by project ((m2)					
Subproject	Commune	Cannal Name	Crop Impact by Project							
			Rice	Casava	Cucumber	Water Moring Glory	Total			
O'Kamprok	Preah Andoung	EMB (SC 1)L	193				193			
•	_	SC 1	4906				4906			
	Sub-Total 1		5099	0	0	0	5099			
Pram Kompheak	ompheak Svay Teab	MC 1-1R	1164				1164			
			MC 2-1L	1605				1605		
		MC 2-2L	996				996			
		MC1	1650	1346	656		3652			
		MC1-1R	8620			60	8680			
		MC1-2R	1800				1800			
	Sub-Total 2	•	15835	1346	656	60	17897			
	Grand Total		20934	1346	656	60	22996			
	Percentage (%)		85.71%	5.71%	5.71%	2.86%	100.00%			

Subproject	Commune	Rice	Casava	Cucumber	Water Moring Glory	Total
O'Kamprok	Preah Andoung	5099				5099
Sub-to	tal 1	5099			•	5099
Pram Kompheak	Svay Teab	15835	1346	656	60	17897
Sub-to	tal 2	15835	1346	656	60	17897
Grand '	Total	20934	1346	656	60	22996
Pencentage (%)		91.03%	5.85%	2.85%	0.26%	100.00%

Subproject	Commune	1. Rice	2. Casava	3. Cucumber	4. Water Moring Glory	Total
O'Kamprok	Preah Andoung	10 AHs/39 APs				10 AHs/39 APs
Sub-to	ital 1	10 AHs/39 APs				10 AHs/39 APs
Pram Kompheak	Svay Teab	20 AHs/87 APs	2 AHs/14 APs	2 AHs/8 APs	1 AH/7 APs	25 AHs/116 APs
Sub-to	otal 2	20 AHs/87 APs	2 AHs/14 APs	2 AHs/8 APs	1 AH/7 APs	25 AHs/116 APs
Grand	Total	30 AHs/126 APs	2 AHs/14 APs	2 AHs/8 APs	1 AH/7 APs	35 AHs/155 APs
Pencentage (%)		85.71%	5.71%	5.71%	2.86%	100.00%

Impact on other structure information

Sub-Project	Other Structure Impact	Total Areas	Total Affected Areas	AH/AP	Ownership	
Pram Kompeak Irrigation	Pole post with bamboo strip	763	300	3 AHs / 18 APs	Ownwer	
Subproject	Pole post with net/barbed wire	5255	1224	11 AHs / 64 APs	Ownwer	
	Pole post with wooden strip	100	12	1 AH / 4 APs	Ownwer	
	Shed (plastic roof, no wall, wooden column)	9	9	1 AH / 7 APs	Ownwer	
	Shed (thatch roof, no wall, wooden column)	9	9	1 AH / 4 APs	Ownwer	
	Shed (zine roof, and wooden column, zine wall)	9	9	1 AH / 4 APs	Ownwer	
	6145	1563	18 AHs / 101 APs	Ownwer		

Sub-Project	Other Structure Impact	To	tal Ar	eas	Total A	ffecte	d Areas	AHs/APs		
		LM	m2	Total	LM	m2	Total	Sum	Sum	
O'Kamprok Irrigation										
Subproject										
	Sub-Total 1									
Pram Kompeak	Pole post with bamboo strip	763		763	300		300	3	18	3 AHs / 18 APs
Irrigation Subproject	Pole post with net/barbed wire	5255		5255	1224		1224	11	64	11 AHs / 64 APs
	Pole post with wooden strip	100		100	12		12	1	4	1 AH / 4 APs
	Shed (plastic roof, no wall, wooden column)		9	9		9	9	1	7	1 AH / 7 APs
	Shed (thatch roof, no wall, wooden column)		9	9		9	9	1	4	1 AH / 4 APs
	Shed (zine roof, and wooden column, zine wall)		9	9		9	9	1	4	1 AH / 4 APs
	Sub-Total 2			6145	1536	27	1563	18	101	18 AHs / 101APs
	Grand Total	6118	27	6145	1536	27	1563	18	101	18 AHs / 101 APs

Impact on Tree Information

Subproject	Cannal		Fruit Tree			Timber Tree	
	Name	Total Tree Impact	AH	AP	Total Tree	AH	AP
					Impact		
O'Kamprok Irrigation Subproject	SC 2				9	1	3
Sub-Total 1		0	0	0	9	1	3
Pram Kompeak Irrigation Subproject	MC 2-2L				6	1	4
	MC 3	117	13	77	9	5	31
	MC1	37	4	16			
	MC1-1R						
	MC3-2L	18	3	9			
	MC4	34	5	34			
	MC4 & MD	22	8	25	13	1	5
	MD	17	7	72			
Sub-Project 2	•	245	40	233	28	7	40
Grand Total		245	40	233	37	8	43

Subproje	Comm	Cannal		Fruit	Tree			Timber	Tree				AHs/APs
ct	une	Name	A (1 to 3 year)	B (4 to 5 year)	C (6 to 10 year)	Total	A (1 to 3 year)	B (4 to 5 year)	C (6 to 10 year)	Total	AHs	AP s	AHs/APs
O'Kampro	Preah	SC 2							9	9	1	3	1 AH/3 APs
k Irrigation	Andoun												
Subproject	Cub Tatal	1.4								_	4	3	4 ALL/2 AD-
	Sub-Tota								9	9	1	_	1 AH/3 APs
Pram	Spueu	MC4	13			13					1	9	1 AH/9 APs
Kompeak	Svay	MC 2-2L							6	6	1	4	1 AH/4 APs
Irrigation	Teab	MC 3	2	1	114	117		4	5	9	18	108	18 AHs/108 APs
Subproject		MC1	37			37					4	16	4 AHs/16 APs
		MC1-1R											
		MC3-2L	18			18					3	9	3 AHs/9 APs
		MC4	17	4		21					4	25	4 AHs/25 APs
		MC4 & MD	17	5		22		13		13	9	30	9 AHs/30 APs
		MD	15	2		17					7	72	7 AHs/72 APs
	Sub-Total 2 119 12 114 245 0 17 11 28 47 2		273	47 AHs/273 APs									
	Grand Tot	tal	119	12	114	245	0	17	20	37	48	276	48 AHs / 276 APs

Subproject	Tree		Fruit	Tree			Timber Ti	ree			Α	Hs/APs
		1-3 yrs	3-5 yrs	5 yrs +	Total	1-3 yrs	3-5 yrs	5	Total	AHs	APs	AHs/APs
				-			_	yrs				
								+				
O'Kamprok Irrigation Subproject	Bamboo							9	9	1	3	1 AH/3 APs
Sub-Total 1								9	9	1	3	1 AH/3 APs
Pram Kompeak Irrigation	Areca Palm			1	1					1	4	1 AH / 4 APs
Subproject	Bamboo							3	3	2	8	2 AHs/8 APs
	Banana	37			37					5	22	5 AHs/22 APs
	Cashews	2	1		3					1	12	1 AH/12 APs
	Casia						3	6	9	2	13	2 AHs/13 APs
	Chresh	1	1		2					1	12	1 AH/12 APs
	Coconut	32	4		36					8	42	8 AHs/42 APs
	Custard Apple	3			3					1	2	1 AH/2 APs
	Derm Kor						1		1	1	7	1 AH/ 7 APs
	Guava	1	2		3					2	12	2 AHs/12 APs
	Jackfruit	11			11					2	5	2 AHs/5 APs
	Jambolan Plum	19			19					4	30	4 AHs/30 APs
	Kronhuong						13		13	1	5	1 AH/ 5 APs
	Mango	3	3	1	7					4	23	4 AHs/23 APs
	Otaheite Apple		1		1					1	4	1 AH/4 APs
	Palm Tree			112	112					9	61	9 AHs/61 APs
	Papaya	10			10					1	4	1 AHs/4 APs
	Sangkae							2	2	1	7	1 AH/7 APs
Sub-Total 2		119	12	114	245	0	17	11	28	47	273	47 AHs/273 APs
Grand Total		119	12	114	245	0	17	20	37	48	276	48 AHs/276 APs

SES information

Table: Gender of the AHHs

Subproject	Commune		Gender of AHHH		AH/APs	Average APs/HH
		Female	Male	Total		
O'Kamprok	Preah Andoung	7	4	11	11 AHs/42 APs	3.82
Sub-total 1		7	4	11	11 AHs/42 APs	3.82
Pram Kompheak	Spueu	2	0	2	2 AHs/13 APs	6.50
·	Svay Teab	21	28	49	49 AHs/249 APs	5.08
Sub-to	otal 2	23	28	51	51 AHs/ 262 APs	5.14
Grand Total		30	32	62	62 AHs/304 APs	4.90
Pencentage (%)		48.39%	51.61%	100.00%		

Table: Age of the AHHs

Subproject	Commune	21 - 34 yrs	35 - 50 yrs	51 - 64 yrs	Over 65 yrs	Total
O'Kamprok	Preah Andoung	0	4	4	3	11
Sub-total 1		0	4	4	3	11
Pram Kompheak	Spueu	1	1	0	0	2
	Svay Teab	7	15	21	6	49
Sub-to	otal 2	8	16	21	6	51
Grand Total		8	20	25	25 9	
Pencent	age (%)	12.90%	32.26%	40.32%	14.52%	100.00%

Table: Average of household member

Subprojectt	Commune	AH/APs	Average APs/HH	
O'Kamprok	Preah Andoung	11 AHs/42 APs	3.82	
Suk	-total 1	11 AHs/42 APs	3.82	
Pram Kompheak	Spueu	2 AHs/13 APs	6.50	
	Svay Teab	49 AHs/249 APs	5.08	
Suk	-total 2	51 AHs/ 262 APs	5.14	
Gra	nd Total	62 AHs/304 APs	4.90	

Civil Status of Affected Household Head (AHHH)									
Subprojectt	Commune	Single	Married	Widow/er	Total				
O'Kamprok	Preah Andoung	1	9	1	11				
Sub-t	otal 1	1	9	1	11				
Pram Kompheak	Spueu	0	2	0	2				
	Svay Teab	1	42	6	49				
Sub-t	otal 2	1	44	6	51				
Grand	l Total	2	53	7	62				
Pencentage (%)		3.23%	85.48%	11.29%	100.00%				

Enicithy of Affected Household Head								
Subprojectt	Commune	Khmer	Total					
O'Kamprok	Preah Andoung	11	11					
Sub-to	otal 1	11	11					
Pram Kompheak	Spueu	2	2					
	Svay Teab	49	49					
Sub-to	otal 2	51	51					
Grand	Total	62	62					
Pencent	age (%)	100.00%	100.00%					

Religion of Affected Household Head								
Subprojectt	Commune	Buddhist	Total					
O'Kamprok	Preah Andoung	11	11					
Sub-to	otal 1	11	11					
Pram Kompheak	Spueu	2	2					
	Svay Teab	49	49					
Sub-to	otal 2	51	51					
Grand	Total	62	62					
Pencent	age (%)	100.00%	100.00%					

Phy	Physical Condition of Affected Household Head								
Subprojectt	Commune	Normal	Total						
O'Kamprok	Preah Andoung	11	11						
Sub-to	otal 1	11	11						
Pram Kompheak	Spueu	2	2						
	Svay Teab	49	49						
Sub-to	otal 2	51	51						
Grand	Total	62	62						
Pencent	age (%)	100.00%	100.00%						

	Educational attainment of Affected Household Head (AHHH)									
Subprojectt	Commune	No Schooling/did not attend formal education	Primary School	Secondary School	High School	University/College completed	Total			
O'Kamprok	Preah Andoung	1	4	4	2	0	11			
Sub-to	otal 1	1	4	4	2	0	11			
Pram Kompheak	Spueu	0	0	1	1	0	2			
	Svay Teab	9	20	14	4	2	49			
Sub-to	otal 2	9	20	15	5	2	51			
Grand	Grand Total		24	19	7	2	62			
Pencent	age (%)	16.13%	38.71%	30.65%	11.29%	3.23%	100.00%			

Occupation of Affected Household Head (AHHH)

Subprojectt	Commune	No Job/Female Homemaker/Children Support	Farmer	Seller	Government Officer/Staff	Total
O'Kamprok	Preah Andoung	3	8	0	0	11
Sub-	total 1	3	8	0	0	11
Dram Kamphaak	Spueu	0	1	1	0	2
Pram Kompheak	Svay Teab	1	42	3	3	49
Sub-	total 2	1	43	4	3	51
Grand	d Total	4	51	4	3	62
Pencen	tage (%)	6.45%	82.26%	6.45%	4.84%	100.00%

	Affected households are living under the poverty line information by gender (AHs)									
Subprojectt	Commune	Under Pov	erty Line	Over Pov	erty Line	Total				
		Female	Male	Female	Male					
O'Kamprok	Preah Andoung	4		3	4	11				
Sub	-total 1	4		3	4	11				
Pram Kompheak	Spueu			2		2				
	Svay Teab	8	7	13	21	49				
Sub	-total 2	8	7	15	21	51				
Grand Total		12	7	18	25	62				
Pence	Pencentage (%)		11.29%	29.03%	40.32%	100.00%				

	Affected househo	old are living under po	verty line informat	ion by gender and	APs information	
Subproject	Commune	Under Pov	erty Line	Over Pov	erty Line	Total
		Female	Male	Female	Male	
O'Kamprok	Preah Andoung	4 AHs/12 APs		3 AHs/13 APs	4 AHs/17 APs	11 AHs/42 APs
Sub	-total 1	4 AHs/12 APs		3 AHs/13 APs	4 AHs/17 APs	11 AHs/42 APs
Pram	Spueu			2 AHs/13 APs		2 AHs/13 APs
Kompheak	Svay Teab	8 APs/51 APs	7 AHs/48 APs	13 AHs/65 APs	21 AHs/85 APs	49 AHs/249 APs
Sub	-total 2	8 APs/51 APs	7 AHs/48 APs	15 AHs/78 APs	21 AHs/85 APs	51 AHs/262
Grai	nd Total	12 AHs/63 APs	7 AHs/48 APs	18 AHs/91 APs	25 AHs/102 APs	62 AHs/304 APs
Pence	ntage (%)	19.35%	11.29%	29.03%	40.32%	100.00%

Household Member Information (APs)

		Gender of affected household	member (APs)	
Subprojectt	Commune	Female	Male	Total
O'Kamprok	Preah Andoung	23	19	42
Sub-	total 1	23	19	42
Pram Kompheak	Spueu	7	6	13
	Svay Teab	115	134	249
Sub-	total 2	122	140	262
Grand	d Total	145	159	304
Pencen	tage (%)	47.70%	52.30%	100.00%

Table: Age rank of affected household member (APs)

Subproject	Commune	0-5 yrs	6-12 yrs	13-18 yrs	18-25 yrs	26-34 yrs	35 - 50 yrs	51 - 64 yrs	Total
O'Kamprok	Preah Andoung	3	4	3	8	8	7	9	42
Sub-to	tal 1	3	4	3	8	8	7	9	42
Pram Kompheak	Spueu	2	2	4	2	1	1	1	13
	Svay Teab	21	32	30	65	42	42	17	249
Sub-to	tal 2	23	34	34	67	43	43	18	262
Grand Total		26	38	37	75	51	50	27	304
Pencenta	Pencentage (%)		12.50%	12.17%	24.67%	16.78%	16.45%	8.88%	100.00%

	Religion of affected houshold member (APs)								
Subprojectt	Commune	Buddhist	Total						
O'Kamprok	Preah Andoung	42	42						
Sub-to	otal 1	42	42						
Pram Kompheak	Spueu	13	13						
	Svay Teab	249	249						
Sub-to	otal 2	262	262						
Grand	Total	304	304						
Pencent	age (%)	100.00%	100.00%						

		Physical condition of affected house	ehold member (APs)	
Subprojectt	Commune	1. Normal	2. Disable	Total
O'Kamprok	Preah Andoung	42	0	42
Sub-	total 1	42	0	42
Pram Kompheak	Spueu	13	0	13
	Svay Teab	247	2	249
Sub-	total 2	260	2	262
Grand	d Total	302	2	304
Pencen	tage (%)	99.34%	0.66%	100.00%

		Marital status of a	affected household member (A	APs)	
Subprojectt	Commune	Single/Small Age	Married	Widow/er	Total
O'Kamprok	Preah Andoung	15	23	4	42
Sub-t	otal 1	15	23	4	42
Pram Kompheak	Spueu	9	2	2	13
	Svay Teab	112	122	15	249
Sub-t	otal 2	121	124	17	262
Grand	Total	136	147	21	304
Pencent	age (%)	44.74%	48.36%	6.91%	100.00%

		Educ	ation attained of affe	cted household membe	er (APs)		
Subprojectt	Commune	No Schooling/did not attend formal education	Primary School	Secondary School	High School	University	Total
O'Kamprok	Preah Andoung	10	15	2	14	1	42
Sub-t	otal 1	10	15	2	14	1	42
Pram	Spueu	3	3	2	3	2	13
Kompheak	Svay Teab	52	105	22	60	10	249
Sub-t	otal 2	55	108	24	63	12	262
Grand	l Total	65	123	26	77	13	304
Pencent	tage (%)	21.38%	40.46%	8.55%	25.33%	4.28%	100.00%

			Primary	source income	of household mer	nber (APs)				
Subprojectt	Commune	No Job (Student, Small, Retired, Children Support .etc)	Farmer (Farming, livestock, Orchart etc.)	Sellor (Glozery, goods, etc)	Government Eployee/Staff	Service Provider (Hairdresser, Mortor repaire etc.)	Services Provider	Private Employee/Factory Worker or Staff/Laborer Work	Doctor	Total
O'Kamprok	Preah Andoung	20	16					6		42
Sub-t		20	16					6		42
Pram Kompheak	Spueu	10	1	1					1	13
•	Svay Teab	98	115	8	6	2	1	19		249
Sub-t	otal 2	108	116	9	6	2	1	19	1	262
Grand	l Total	128	132	9	6	2	1	25	1	304
Pencent	tage (%)	42.11%	43.42%	2.96%	1.97%	0.66%	0.33%	8.22%	0.33%	100.00%

		Sec	ondary source income	of household member	(APs)		
Subprojectt	Commune	Farmer (Farming, livestock, Orchart etc.)	Worker/Laborer (farming, construction etc)	Service Provider (Guesthouse, Hairdresser, etc)	Government Officer	Sellor (Glozery, goods, etc)	Total
O'Kamprok	Preah Andoung		3		2		5
Sub-to	otal 1		3		2		5
Pram Kompheak	Spueu			1			1
•	Svay Teab	3	21	2	1	8	35
Sub-to	otal 2	3	21	3	1	8	36
Grand	Total	3	24	3	3	8	41
Pencent	tage (%)	7.32%	58.54%	7.32%	7.32%	19.51%	100.00%

Household under poverty line information (AHs/APs)									
Subprojectt	Commune	Under Poverty Line (72 USD/APs)	73 - 100 USD	100 - 250 USD	251 - 500 USD	Total AHH			
O'Kamprok	Preah Andoung	3	4	4		11			
Sub-to	otal 1	3	4	4		11			
Pram Kompheak	Spueu		1	1		2			
	Svay Teab	14	13	20	2	49			
Sub-to	otal 2	14	14	21	2	51			
Grand	Total	17	18	25	2	62			
Pencent	age (%)	27.42%	29.03%	40.32%	3.23%	100.00%			

		Househo	old under poverty line inf	ormation (AHs/APs)		
Subprojectt	Commune	Under Poverty Line (72 USD/APs)	73 - 100 USD	100 - 250 USD	251 - 500 USD	Total AHH
O'Kamprok	Preah Andoung	3 AHs/10 APs	4 AHs/21 APs	4 AHs/11 APs		11 AHs/42 APs
Sub-to	tal 1	3 AHs/10 APs	4 AHs/21 APs	4 AHs/11 APs		11 AHs/42 APs
Pram Kompheak	Spueu		1 AH/9 APs	1 AH/4 APs		2 AHs/13 APs
	Svay Teab	14 AHs/97 APs	13 AHs/64 APs	20 AHs/ 81 APs	2 AH/7 APs	49 AHs/249 APs
Sub-to	tal 2	14 AHs/97 APs	13 AHs/64 APs	21 AHs/85 APs	2 AH/7 APs	51 AHs/262 APs
Grand [*]	Total	17 AHs/107 Aps	18 AHs/94 APs	25 AHs/96 APs	2 AH/7 APs	62 AHs/304 APs
Pencenta	ige (%)	27.42%	29.03%	40.32%	3.23%	100.00%

		Pov	verty Line (APs/Incom	ne)			
Subprojectt	Commune	Under Poverty Line		Over Pov	Over Poverty Line		
		Female	Male	Female	Male		
O'Kamprok	Preah Andoung	3		4	4	11	
Sub-	Sub-total 1			4	4	11	
Pram Kompheak	Spueu			2		2	
	Svay Teab	7	7	14	21	49	
Sub-	total 2	7	7	16	21	51	
Grand Total		10	7	20	25	62	
Pencentage (%)		16.13%	11.29%	32.26%	40.32%	100.00%	

		Household	expenditure information (US Dolla	ar)		
Expenditure Rank (\$)			rrigation Subproject	Total	Percentage (%)	
	Preah Andoung	Spueu	Svay Teab			
0-50	2		4	6	9.68%	
50-100	4		12	16	25.81%	
100 - 200	4		20	24	38.71%	
200 - 300	1		5	6	9.68%	
300 - 400		1	6	7	11.29%	
400 - 500		1	2	3	4.84%	
Total	11	2	49	62	100.00%	

	Household income information (US Dollar)							
Income Rank (\$)	O'Kamprok Pram Kompeak Irrigation Subproject Irrigation Subproject		Total	Percentage (%)				
	Preah Andoung	Spueu	Svay Teab					
0-50	1			1	1.61%			
50-100			1	1	1.61%			
100 - 200	2		4	6	9.68%			
200 - 300	2		11	13	20.97%			
300 - 400	2		9	11	17.74%			
400 - 500	1		6	7	11.29%			
Over 500	3	2	18	23	37.10%			
Total	11	2	49	62	100.00%			

Annex 30: Master List of Affected Household

No	HH Code	Province	District	Commune	Village	Name (Optional) english	Gender	Givil Status
1	53	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Am Sengou	Male	Married
2	1	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Huy Kheang	Male	Married
3	2	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Tim Chamroeun	Female	Married
4	3	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Oung Nita	Female	Single
5	4	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Phorn Pisey	Female	Married
6	5	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Chea Kimchheang	Female	Married
7	6	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Neang Sery	Female	Married
8	7	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Chuon Nary	Female	Widow/er
9	8	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Neang Thy	Female	Married
10	9	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Reth Kheang	Female	Married
11	15	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Chhoeun Sophat	Female	Married
12	22	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Phon Vanna	Male	Married
13	30	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Oak Sakhon	Male	Married
14	29	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Meak Mai	Male	Married
15	28	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Sok Vin	Male	Married
16	34	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Sreng Nin	Male	Married
17	33	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Chan Kea	Male	Married
18	38	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Chheng Sambo	Male	Married
19	39	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Chhou Bunthy	Male	Married
20	45	Kampong Cham	Chamkar leu	Spueu	Banteay Chey	Sun Srey Lin	Female	Married
21	42	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Chhorn Phearun	Male	Married
22	36	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Yan Kong	Male	Married
23	37	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Hang Hai	Male	Married
24	35	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Thul Buntheng	Male	Married
25	43	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Chhum Pich	Male	Married
26	41	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Moun Nimal	Male	Married
27	44	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Jin Soklim	Male	Married
28	40	Kampong Cham	Chamkar leu	Svay Teab	Thnal Baek Kaeut	Kuck Sokkroy	Male	Married
29	46	Kampong Cham	Chamkar leu	Spueu	Banteay Chey	Chea Sopheap	Female	Married
30	12	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Khat Bunny	Female	Married
31	20	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Ly Lat	Female	Married
32	23	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Huon Kry	Female	Single
33	21	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Eng Ny	Male	Married
34	47	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Tuot Vin	Male	Married
35	48	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Chreung Chrey	Female	Widow/er
36	49	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Yus Samol	Female	Married
37	50	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Ao Yan	Female	Married

No	HH Code	Province	District	Commune	Village	Name (Optional) english	Gender	Givil Status
38	51	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Thorn Srey	Female	Married
39	52	Kampong Cham	Stueng Trang	Preah Andoung	Preaek Sdei	Cham Vit	Male	Married
40	10	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Lay Hen	Male	Married
41	11	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Om Art	Female	Widow/er
42	13	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Lang Srey	Female	Widow/er
43	14	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Tai Chhun Heang	Male	Married
44	16	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Sun Srey	Female	Widow/er
45	17	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Sun Sone	Female	Married
46	18	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Khim Srun	Female	Married
47	19	Kampong Cham	Chamkar leu	Svay Teab	Pramat Dei	Sun Chhit	Male	Married
48	25	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Houy Samang	Male	Married
49	27	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Phal Thou	Male	Married
50	55	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Prom Chheng	Male	Married
51	24	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Sim Srey	Male	Married
52	54	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Bun Thim	Male	Married
53	26	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Phal Kimhay	Male	Married
54	31	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Sok Phen	Female	Widow/er
55	32	Kampong Cham	Chamkar leu	Svay Teab	Ou Da	Jin Mom	Female	Married
56	62	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Leum Yeang	Female	Married
57	61	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Lon Chan	Female	Married
58	60	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Seurm Sreng	Male	Married
59	59	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Yong Chhim	Male	Married
60	58	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Sorn Our	Female	Married
61	57	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Lonh Rotha	Female	Married
62	56	Kampong Cham	Chamkar Leu	Svay Teab	Ou Da	Seng Sokkhom	Female	Widow/er